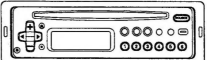


Service Manual

DEH-915RDSZRN and CXA-915RDSZRN



ORDER NO. CRT1579

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

MULTI-CD CONTROL FM/MW/LW TUNER DECK AMPLIFIER

DEH-915RDSZRN EW,XIB DETACH GRILLE ASSY CXA-915RDSZRN EW,XIB

These models have been installed in RENAULT ESPACE, CLIO and 19 CABRIO.

| Model | RENAULT Part No. |
|---------------|------------------|
| DEH-915RDSZRN | 7700841007 |
| CXA-915RDSZRN | 7700841008 |

- See the service manual CX-540(CRT1574) for the CD mechanism description, disassembly and circuit description.
- The CD mechanism employed in this model is one of CX-540 series.

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CHAPTER 1

CD Player Service Precautions

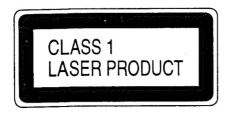
- 1. For pickup unit(CGY1031) handling, please refer to "Disassembly" (CX-540 Service Manual CRT1574). During replacement, handling precautions shall be taken to prevent an electrostatic discharge(protection by a short pin).
- 2. During disassembly, be sure to turn the power off since an internal IC might be destroyed when a connector is plugged or unplugged.
- Before transporting this product, always perform the following procedure:
- 1. Insert the test disc (TCD-784) and play track number 2.
- 2. Switch the source to "tuner".
- 3. Eject the test disc.

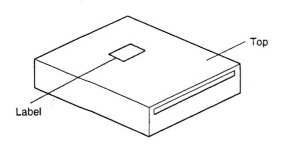
SAFETY INFORMATION

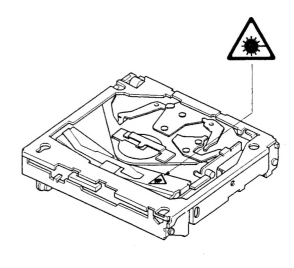
- 1. Safety Precautions for those who Service this Unit.
- Follow the adjustment steps (see pages 1-25 through 1-34)in the service manual when servicing this unit. When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

Caution:

- 1. During repair or tests, minimum distance of 13cm from the focus lens must be kept.
- 2. During repair or tests, do not view laser beam for 10 seconds or longer.
- 2. A "CLASS 1 LASER PRODUCT" label is affixed to the top of the player.
- 3. The triangular label is attached to the mechanism unit frame







4. Specifications of Laser Diode

Specifications of laser radiation fields to which human access is possible during service.

Wavelength = 785 nanometers

Radiant power = 69.7 microwatts(Through a circular aperture stop having a diameter of 80 millimeters) 0.55 microwatts (Through a circular aperture stop having a diameter of 7 millimeters)

1. SPECIFICATIONS

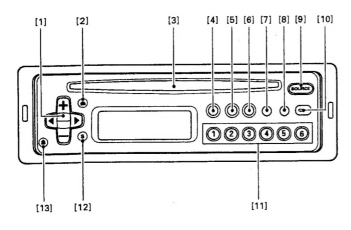
| Grounding system | . 14.4 V DC (10.5 — 16 V allowable) |
|------------------|--|
| Load impedance | $\begin{array}{c} 4\times 15 \text{ W (DIN45324)} \\ 4\times 07 \text{ W (DIN45500)} \\ 4\Omega (4-8\Omega \text{ allowable)} \\ \\ 500 \text{ mV/1 k}\Omega \\ \pm 10 \text{ dB (100 Hz)} \\ \pm 10 \text{ dB (10 kHz)} \\ + 10 \text{ dB (100 Hz), +7 dB (10 kHz)} \\ \text{(volume: -30 dB)} \end{array}$ |
| Usable discs | Compact disc audio system Compact disc Sampling frequency: 44.1 kHz mber of quantization bits: 16; linear 5 — 20,000 Hz (±1 dB) |

| Dynamic ra | oise ratio94 dB (1 kHz) (IEC nge | 90 dB (1 kHz) |
|--|-------------------------------------|--|
| Usable sen 50 dB quiet Signal-to-n Distortion. Frequency | range | , S/N: 30 dB) //75Ω, mono) C-A network) I kHz, stereo) 00 Hz (±3 dB) |
| Usable sen | range | (S/N: 20 dB) |
| Usable sen | range | (S/N: 20 dB) |
| Mater | | |

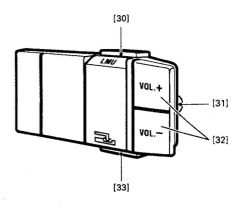
Specifications and the design are subject to possible modification without notice due to improvements.

2. OPERATION

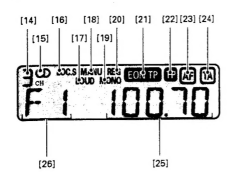
● CXA-915RDSZRN(DETACH GRILLE ASSY)

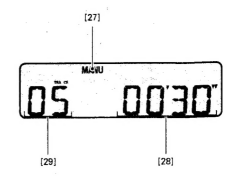


SATELLITE



DISPLAY





Changing the Source (unfold the page 1-3)

Parts Identification

[9] Source

Changing the Source

Each time the button [9] is pressed, the source will change in the following sequence: Built-in CD player → AM (MW/LW) → FM →

OFF

- If there is no disc in the built-in CD player, the source will not change to "built-in CD player". MW and LW are combined in one band.

Adjusting the Audio (unfold the page 1-3)

Parts Identification

[1] Volume/Audio adjustment [12] Shift

[17] Loudness

Volume Adjustment

Pressing the (+) side of button [1] increases the volume, while the (-) side decreases it. (Display shows "VOL 00" ~ "VOL 30".)

When driving your vehicle, be sure to keep the volume of the unit set low enough to allow you to hear sounds coming from outside.

Mode Selection

Each press of button [12] changes the mode as follows:

Balance adjustment (FAD/BAL) → Tone adjustment (BAS/TRE) → Loudness adjustment (LOUD)

 When you're adjusting fader, balance, bass or treble, the indicator will stop at the center setting. About 4 seconds after adjustment, the display returns to its previous state.

Balance Adjustment

Press button [12] to select balance adjustment mode. ("FAD" appears on the display.) Adjust the fader using the (+) or (-) side of button [1]. To adjust the balance, press either the (◄) or (►) side of button [1] to turn on BAL.

Press the (+) side of button [1] to raise the volume of the front speaker only. Press the (-) side of the button to raise the volume of the rear speaker only. (Display shows "FAD F9" ~ "FAD R9".)

Please set "FAD 0" when using 2 speaker system.

Balance

Pressing the (◄) side of button [1] shifts the balance to the left speaker, while the (►) side shifts it to the right speaker. (Display shows "BAL L9" ~ "BAL R9".)

Tone Adjustment

Press button [12] to select tone adjustment mode. ("BAS" appears.) Select the tone you wish to adjust using the (◄) or (►) side of button [1]. Press (►) to switch BAS → TRE. Press (◄) to switch TRE → BAS.

Bass Adjustment

Select the Bass mode. Pressing the (+) side of button [1] increases bass, while the (-) side decreases bass. (Display shows "BAS -6" ~ "BAS +6".)

Treble Adjustment

Select Treble adjustment mode. Pressing the (+) side of button [1] increases treble, while the (-) side decreases treble. (Display shows "TRE -6" ~ "TRE +6".)

Loudness Adjustment

This "loudness" function enhances both the high and low ranges of sound to give even more power to output even at low volume. Press button [12] to select loudness adjustment mode. (The "LOUD" indicator appears on the display.) Pressing the (►) side of button [1] turns the loudness function on (LOUD [17] light up), pressing the (◄) side turns it off.

Using the Tuner (unfold the page 1-3)

Parts Identification

- [1] Tuning Seek/Manual Local Seek Sensitivity
- [4] Local mode
- [5] BSM/Preset Scan
- [6] FM Monaural
- [7] AF/REG
- [8] TA/EON
- [9] Source
- [10] Band
- [11] Preset
- [14] Preset Number
- [15] FM Stereo
- [16] Local mode
- [18] Manual
- [19] FM Monaural
- [20] REG
- [21] EON
- [22] TP
- [23] AF
- [24] TA
- [25] Frequency
- [26] Band

Electronic Tuner

Frequency allocation differs depending upon the area. This unit has been designed in accordance with the frequency allocations for Western Europe, Asia, the Middle and Near East, Africa, Australia and Oceania. Use in other areas may result in improer reception of AM. The RDS function does not work in regions with no RDS broadcast services.

Listening to the Radio

- 1. Select MW/LW or FM band by pressing source button [9].
- · For details, refer to "Changing the Source" on page 1-4.
- 2.FM consists of 3 bands. Select the band by pressing button [10]. Each time the button is pressed, the band will change in the following sequence: FM1 → FM2 → FM3
- 3. Use seek tuning or manual tuning to tune to a radio station.
- 3-1. Set the tuning mode to "seek" or "manual" by pressing the (\blacktriangleleft) and (\blacktriangleright) sides of button [1] simultaneously. Repeat this operation to switch to the other tuning mode. (When the manual tuning mode is set, "MANU" [18] will be displayed.)

3-2. Tune by Press (◄) or (►) of button [1]. (When there is a stereo broadcast, "O" [15] will be displayed.)

Seek Tuning:

When the button is pressed, stations whose signal strength is above a certain level will be tuned automatically.

Manual Tuning:

When the button is pressed, the frequency will change by one step up or

Using the Preset Memory

The radio stations can be stored in memory under buttons 1 to 6 of [11].

- 1. Tune in to the station to be stored in memory.
- 2. Store the station in memory by pressing one of the buttons (1 to 6) for at least 2 seconds. When the [14] number stops blinking, the station will be stored in memory under the button pressed.
 - Up to 18 FM stations and 6 MW/LW stations can be stored in memory.

Preset Tuning

The radio stations stored in memory can be recalled by pressing the respective button 1 to 6 of [11]. The station stored under that button will be recalled. (The number of the button pressed will be displayed at [14].)

Using the Best Stations Memory (BSM)

The radio stations having a strong signal can be tuned automatically and stored in memory under buttons 1 to 6 [11]. Press button [5] for at least 2 seconds. (The "BSM" will blink.) After "BSM" stops blinking, the stations will be stored in memory under buttons 1 to 6 of [11].

- BSM can be canceled mid-operation by pressing button [5].
- The stations will be stored under buttons 1 to 6 in the order of their signal strength. The strongest station will be stored under button 1, followed by stations with lower signal strengths.
- If there are fewer than 6 stations whose signal is strong, there will be spare memory.
- It will take almost 30 seconds for BSM to be completed.

Preset Scan Tuning

This recalls in sequence all the stations stored in memory under the buttons [11] for 8 seconds each. Press button [5]. (The [14] number will blink.) To cancel, press the button again. After the desired station is tuned, cancel the preset scan tuning. The station will then continue to be received.

 Stations stored in memory under the buttons [11] but whose signal is weak will not be recalled.

Local Seek Tuning

When the local mode is set, the seek tuning's sensitivity level will become high and only stations with a strong signal will be seek tuned. The local mode's seek sensitivity can be adjusted.

Setting the Local Mode

Press button [4]. (The "LOC.S" [16] will light.) To cancel the local mode, press the button again.

Adjusting the Local Seek Sensitivity

There are 4 local seek sensitivity steps for FM and 2 steps for MW/LW.

- LOC-4 is the highest seek tuning sensitivity level. Only the stations with a strong signal are tuned. LOC-3, LOC-2, and LOC-1 in descending order enables the tuning of stations with a respectively weaker signal.
- Set to local seek sensitivity adjustment mode. Press button [4] for at least 2 seconds. (The current sensitivity level "LOC-2" will be displayed.)
- The local seek sensitivity adjustment mode will be canceled after about 5 seconds.
- Adjust the sensitivity level by pressing (◄) or (►) of button [1].

FM Monaural Reception

If a stereo broadcast has a lot of noise, switching to the monaural reception mode will reduce the noise. Press button [6]. ("MONO" [19] will appear on the display.) To cancel, press the button again.

Using the RDS Function

What is RDS?

RDS (Radio Data System) according to a CENELEC EN50067 is a system for transmitting data signals from FM broadcast transmitter along with the normal sound program. These data signals, which are imperceptable to listeners, are intended to aid radio listeners in tuning their receivers to a desired station. RDS receivers can decode these data signals for display or control purposes.

RDS digital signal includes various data, such as PI, PS, AF, TP, TA and EON.

as PI, PS, AF, 1P, 1A and EON.
PI.......Program Identification Code
PSProgram Service Name
AFList of Alternative Frequencies
TP.....Traffic Program Identification
Code (Similar to SK signal of ARI
system)

TATraffic Announcement Code (Similar to DK signal of ARI system)

EONEnhanced Other Network Information Code.(In some countries. EON is not offered by broadcasters.)

RDS Function of this Unit

This unit has the following functions for making use of RDS data.

- PS, the name of the currently listened station is displayed.
- AF (Alternative Frequency) function. This enables the receiver to automatically retune to more suitable frequencies transmitting the same program.
- TP/TA, EON, user selectable reception of the traffic information service, offered by RDS.

Network/Station Name Display

Switch the tuner on and choose one of the three FM bands.

When you tune into an RDS station with manual or seek tuning, the frequency display changes to the network/station name display after a few seconds by means of the PS code.

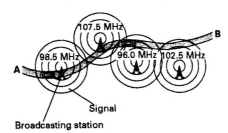
- The RDS functions of this unit use RDS codes transmitted along with FM broadcasts. RDS doesn't work on the MW or LW bands.
- The RDS functions may not work properly in areas where the RDS transmissions are at an experimental stage or where there are flaws in the broadcasting system.
- Press button [6] for two seconds or more to switch to frequency display. The frequency will only be indicated when the button is pressed.

AF Function

This receiver retunes automatically to a more suitable transmitter, contained in the list of Alternative Frequencies (AF), to enable the motorist to keep listening to programs in the same network.

Example:

If a motorist travels as shown below, from point A to point B, (and has selected AF function) then the receiver will automatically retune to a more suitable frequency transmitting the same program. This is shown by the automatic retuning from 98.5 MHz to 107.5 MHz to 96.0 MHz to 102.5 MHz.



To activate the Alternative Frequency Function, hold down button [7], "AF" [23] will appear on the display. Once tuned to a RDS station, as long as you drive within an area served by the same network, the receiver will automatically retune to a more suitable station transmitting the same program, by utilizing the data in the AF list.

"PI SEEK" will appear on the display, if the

- "PI SEEK" will appear on the display, if the AF function has been selected, and a suitable AF station cannot be found. In this case, the receiver will mute the radio sound and search the frequency band, in order to find a station with the same PI code. The receiver will return to the original frequency if the same or related PI code can not be found.
- The AF function will not work in the following cases:
- when the receiver is tuned to a non-RDS station. (local station)
- when the RDS station does not transmit any AF list data.
- when the receiver can not receive the AF list due to disturbances.

When the receiver is unable to find a Pl code the "AF" [23] indicator will flash on the display.

Thus indicating that the AF function cannot be performed.

Preset recall

- When recalling preset stations in the AF mode, the tuner will be tuned to the stored frequency and the AF function will be operative i.e. when the signal of the recalled station is weak or has a different PI, the radio will look into the AF list and if necessary start a PI-seek in order to find a station with the same or related PI code. When the tuner is performing a PI seek "PI SEEK" is shown on the display. If the PI seek is successful, the tuner will be tuned to the new frequency that transmits the same PI code) and the display will show the stored PS.
 - If the PI seek is not successful, the tuner will return to the stored frequency. If a new station (with a different PI code) would be received on this frequency, this station will become audible. The display will show the frequency instead of PS.
- When recalling preset stations in the AF=OFF mode, the tuner will be tuned to the stored frequency and the display will show the stored PS. In case the tuned station has a PI code that is different from the stored one, the tuner will accept the new PI code and stay tuned to the initial frequency. The display will show the new PS when the signal of the tuned station is strong enough.

Listening to Regional Stations

In some countries a particular programme service may "opt out" during a certain part of the day in several regional variants at particular locations. Since these regional variants are broadcasting a different programme they temporally have a PI and a PS that is different from the main programme service. The Pl's are mostly "generically linked". The AF list may either be common for all regional variants or each regional variant may have its own AF list. In other countries there may be regional stations which are not an "opt out" of a particular main programme service but which have an independent existence. These regional stations all have a different PS. Their Pl's may be "generically linked" and their AF lists may carry frequencies which are alternatives for that regional station only.

1) Regional OFF Mode

In the default condition, with the AF button [7] switched ON, the receiver is in the REG OFF mode. In this case the receiver will switch automatically to regional variants of the tuned programme service along the journey. This is of benefit when the regional variants just carry the same programme, but will become annoying if the receiver switches back and forth between different programmes. In this case it is recommended to put the receiver in the REG ON mode.

2) Regional ON Mode

When the radio is put in the REG ON mode, the radio will remain tuned to a specific regional variant as long as it is available. Press button [7] for two seconds or more to put the radio in the REG ON mode. "REG" [20] will appear on the display. Press down button [7] for two seconds or more to cancel the REG ON mode, i.e. to put the radio back in the default REG OFF mode. "REG" [20] will disappear from the display.

Traffic Information Reception

TP and EON-TP function

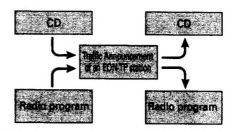
When a traffic information station (TP station) is selected, "TP" [22] lights on the display, thus indicating traffic report can be received through this station. The "EON TP" [21] indicator will light on the display when a selected station (this network) is broadcasting EON information which cross-references at least one program service which carries traffic information, thus indicating traffic report can be received through another program service by using the EON function of this unit. In both cases, by briefly pressing button TA 181. Traffic report waiting status will be

[8], Traffic report waiting status will be entered. However, if you wish not to interrupt your radio program (eg: classical music program) by traffic report, the EON function of this unit can be set to OFF. Pressing button [8] for more than 2 seconds, changes the status of the EON function, EON ON \(\simes\) EON OFF.

This indication is shown on the display for approximately 3 seconds.

If only the "EON TP" [21] indicator is on but the EON function of this unit is OFF, it is not possible to receive traffic report through another program service. In this case, "TA" [24] (if traffic report waiting status is set to ON) will flash on the display to indicate this situation.

Traffic information reception by EON-TP



Traffic Announcement Volume Adjustment

 The volume level for traffic information broadcasting is temporarily stored in memory. The next time you listen to traffic information, the previous volume level is used. If the volume level you receive is lower than the previous setting, the volume is not reduced, but set to VOL 15.

TA Reception during CD play

 If the radio is already set to the FM band and tuned to a TP or EON-TP station, even when listening to the CD player, when the button [8] is pushed ("TA" [24] is shown on the display), traffic report waiting will begin. When a traffic report begins, the system will switch from CD to the traffic report.

BSA function

While button [8] is on, ("TA" [24] is shown on the display) and AF is off, and you are listening to CD player, should the TP station become weak, the radio will start BSA (Best TP Station Auto Search) 10 seconds after "TP" [22] disappears from the display. The tuner will automatically tune to the strongest TP station in the area, and will stand by for a traffic bulletin. BSA does not work when the AF function is selected, press button [7] to turn the AF function off.

TP Alarm Function

In AF mode, about 30 seconds after "TP"
[22] disappears from the display, which
occurs if the signal from the TP station
becomes weak, an alarm sounds for 10
seconds to tell you to tune to another TP
stations.

Tuning Functions on each RDS modes

| regardent som server | | TA Mode & AF |
|--|-----------------|--------------------------|
| Tuning Mode | AF Mode | plus TA Mode |
| Seek Tuning will stop to find, | ROS Stations | TP or EON- TP Station |
| BSM will select ede inemorize in presets. | ROS Stations | TP Stations |

Non-RDS station such as those using the Swedish MBS system may be tuned in as RDS station, but this is due to both systems using the same 57 kHz subcarrier frequency and is not a mulfunction of the unit.

Tuning Steps

The tuning step is normally 50 kHz during seek tuning on an FM band. However this tuning step changes to 100 kHz when the set is in AF or TP mode. In some countries it may be desired to set a tuning step of 50 kHz in AF mode by holding down the ① of button [11] while turning the ignition key from OFF to ON.

- During manual tuning, the step does not change; it remains fixed at 50 kHz.
- The tuning step will return to 100 kHz if the batteries supply is temporarily disconnected.
- In AF mode, only those stations being broadcast at 100 kHz steps are subject to AF reception (CENELEC STANDARD).

Playing Compact Discs (unfold the page 1-3)

Parts Identification

- [1] Track Number Search Fast Forward and Reverse
- [2] Eject
- [3] Disc Insertion Slot
- [9] Source
- [11] ① Pause
 - 2 Repeat
 - 3 Random play
- [27] Manual
- [28] Playback time
- [29] Track number

Discs

 Only use compact discs (optical digital audio discs) bearing the mark shown below.



- Do not use cracked, scratched, or warped discs.
- Do not touch the disc's playing side.
 Handle the disc as shown below.



• Do not affix any label on the disc.

- Do not apply any vinyl record spray, antistatic agent, benzene, paint thinner, or any other volatile chemicals.
- Do not play a dirty disc. Use a soft cloth to clean a dirty disc as shown below. Wipe the disc outward from the center.



- Do not place the disc in high temperatures and direct sunlight.
- · Be sure to store the disc in its case.

CD Playing Environment

- Disc playback may be interrupted by sudden road shock.
- When the air temperature is low and the car heater is turned on, condensation on the disc and internal parts of the unit may prevent proper playback operation. If this happens, turn off the unit and wait one hour until the condensation is gone. Also, use a soft cloth to wipe off any condensation from the disc.

Listening to the CD Player

- 1. With the label side up, insert a disc into [3]. Playback will start. (The track number [29] and playback time [28] will be displayed.)
 - Do not insert the disc with the label side down. Doing so may scratch the disc.
 - If the disc stops midway while it is being inserted or if there is no playback after a disc is inserted, something may be wrong with the disc. Eject the disc and check it.
- 2. Turn ON/OFF the disc playback. Press button [9] to change the source.
 - For details, refer to "Changing the Source" on page 1–4.
- 3. Eject the disc by pressing button [2].
 - If the disc is not removed within 10 seconds after ejection, it will be inserted again.

Auto Stop

When playback of the final track ends during normal play, the unit switches back to the original source.

Using Track Number Search, Fast Forward and Reverse

- 1. Set the mode to "track number search" or "fast forward and reverse".

 Press the (◄) and (►) sides of button [1] simultaneously. Each time this is repeated, the mode will switch between the track number search mode and fast forward and reverse mode. (When the fast forward and reverse mode is set, "MANU" [27] will light.)
- Execute a track number search or fast forward and reverse by pressing (◄) and (►) of button [1].
- Playback sound can be heard during fast forward and reverse.

Pausing

The disc playback can be stopped temporarily by pressing ① of button [11]. (The "PAUSE" will be displayed.) To cancel the pause, press the button again.

Repeat

- To repeat the music you are listening to, press button ② of [11] ("RPT" will appear on the display).
- 2. To cancel music repeat, press button ② of [11] to turn off "RPT".

Random Play

- 1.To play music randomly, press button ③ of [11] ("RDM" will appear on the display). Once the current track has been played, the microprocessor will randomly select the next and subsequent tracks.
- 2.To cancel random play, press button ③ of [11] to turn off "RDM".
- Since selections are played in random order, the same selection may be played twice in succession.

Error Display

If there is a problem with CD playback, an error code will be displayed. (Ex.: "ERROR-10")

- D: Display
- C: Cause
- T: Treatment
- D: ERROR-11, 12, 14, 17, 30
- C: The disc is dirty.
- T: Clean the disc.
- D: ERROR-11, 12, 17, 30
- C: The disc is scratched.
- T: Replace the disc.
- D: ERROR-11, 14, 17
- C: The disc is inserted with the label side down.
- T: Insert the disc with the label side up.
- D: ERROR-14
- C: An unrecorded CD-R is being used.
- T: Check the disc.
- D: ERROR-10, 11, 12, 14, 17, 30, A0
- C: Electrical or mechanical fault.
- T: Turn off the car's ignition and turn it back on again. Or change the source to another one and then change it back to CD.
- D: HEAT
- C: The CD player's internal temperature is high.
- T: Wait until the CD player's internal temperature goes down.

Using the satellite (unfold the page 1-3)

Adjusting the Audio

[32] Volume

Volume

Pull the (+) side to raise the volume. Pull the (-) side to lower the volume.

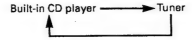
Attenuator

Simultaneously pulling the positive (+) and negative (-) sides of the button [32] decreases the sound volume immediately by 20 dB. Pulling them again will resume the sound volume.

Changing the Source

[30] Changing the Source

Press the button for two seconds or more to switch the source OFF as follows.



Using the Radio

[30] Changing the band

Press the button for two seconds or less to switch the band.

[31] Preset Channel

It is possible to recall broadcasting stations stored in the memory of the preset button. Switch the channel using the dial.

[33] Seek Tuning

When the button is pressed, stations whose signal strength is above certain level will be tuned automatically.

Using the CD Player

[31] Track Number Search

Turn the dial to search for the desired track (track number) in the disc currently being played.

[33] Pausing

- 1. Press this button to pause during disc
- playback. 2.Press the button again to release the pause.

3. DISASSEMBLY

Removing the Case

- 1.Remove the three screws.
- 2.Insert and turn a flat screwdriver at locations indicated by arrows to remove the case.

Removing the Detach Grille Assy

 Press the detach button, and then pull detach grille Assy.

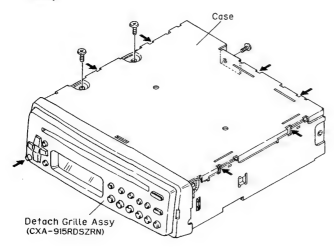


Fig.1

Removing the Chassis Unit

- 1.Remove the two screws C and two screws D.
- 2.Remove the screw E.
- 3.Stretch the claw.
- 4.Remove the chassis Unit

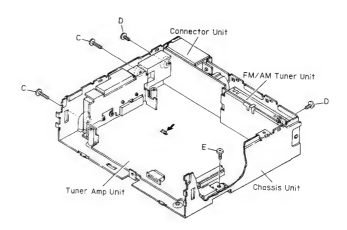


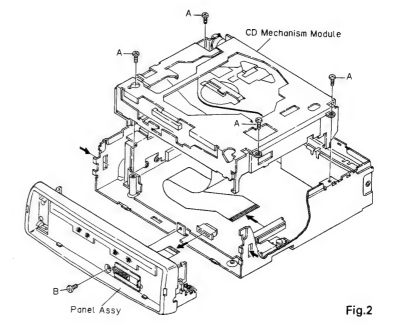
Fig.3

Removing the Panel Unit

- 1.Remove the screw B and disconnect the two stoppers indicated by arrows.
- 2.Disconnect the connector.

● Removing the CD Mechanism Module

- 1.Remove the four screws A.
- 2.Disconnect the connector.
- 3.Remove the CD Mechanism Module.



4. CONNECTOR FUNCTION DESCRIPTION

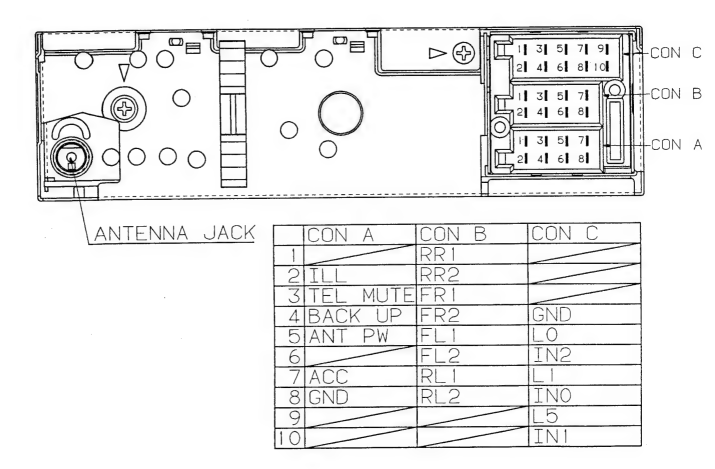
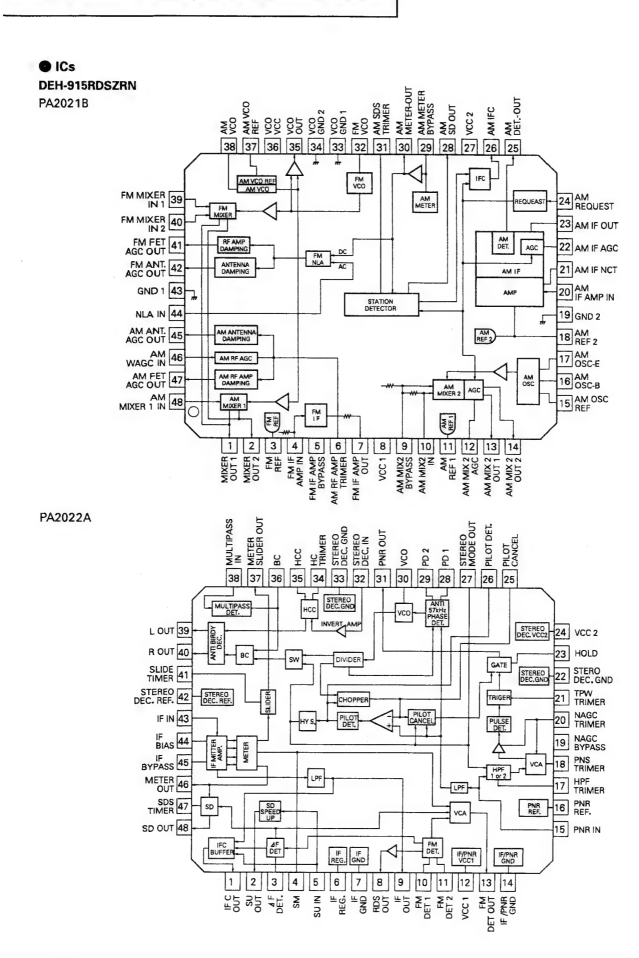
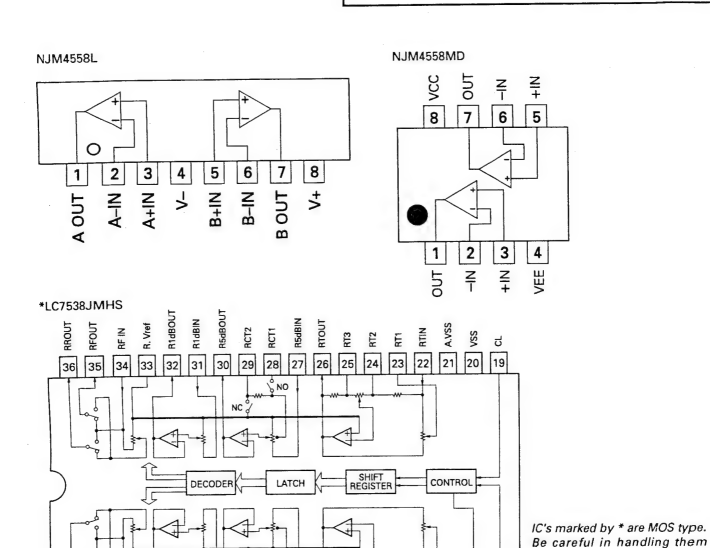


Fig.4





NC

8 9 10

LCT2

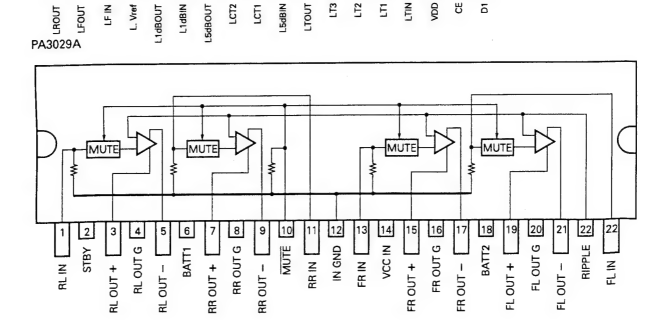
LSdBIN

5

6

2 3

LFOUT



because they are very liable to

be damaged by electrostatic

induction.

18

15 16 17

Z. QQ Ы 5

E

13 14

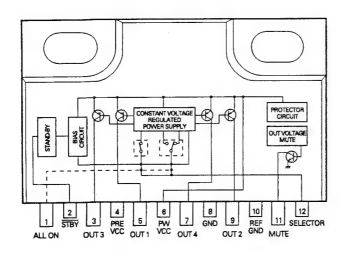
● Pin Functions (PD4533B)

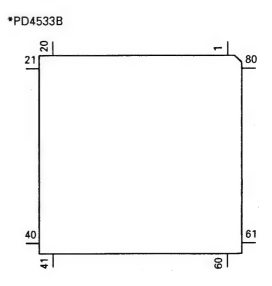
| Pin No. | Pin Name | 1/0 | Output Format | Function and Operation |
|---------|-----------|-------------|------------------|--|
| 1 | NC | | | Not used |
| 2 | RDSRST | 0 | С | Reset output for RDS IC |
| 3 | RDSSEL | Ō | C | Select output for RDS IC |
| 4 | AVSS | | | A/D GND |
| 5 | RDSEN | 0 | С | Enable output for RDS IC |
| 6 | RDSRDY | ī | <u> </u> | Ready input from RDS IC |
| 7 | AVREF1 | i | | A/D converter reference voltage |
| 8 | KYDT | 1 | | Key data input |
| 9 | DPDT | Ö | С | Display data output |
| 10 | RST | 0 | C | LSI reset output |
| 11 | RDSDI | ĭ | - | Serial data input for RDS IC |
| 12 | RDSDO | 0 | С | Serial data input for RDS IC |
| 13 | RDSCK | 0 | C | Serial clock output for RDS IC |
| | | 0 | C | LSI data control signal |
| 14 | A0 STB | 0 | C | LSI data control signal LSI Strobe output |
| 15 | | | <u> </u> | LSI Strobe output |
| 16 | XSI | 0 | - | |
| 17 | XSO | | С | LSI data output |
| 18 | XSCK | 0 | C | LSI clock output |
| 19 | CONT | 0 | C | Servo driver power supply control |
| 20 | LOAD | 0 | С | Loading motor LOAD control |
| 21 | EJET | 0 | С | Loading motor EJECT control |
| 22 | POWER | 0 | С | CD +5V control |
| 23 | NC | | | Not used |
| 24 | CDMUTE | 0 | С | CD mute output |
| 25 | TMUTE | 0 | С | Tuner mute output |
| 26 | VDCNT | 0 | С | VD control input |
| 27 | FOK | | С | FOK signal input |
| 28 | MIRR | 1 | С | Mirror detector input |
| 29 | LOCK | - | С | Spindle lock detector input |
| 30 | CLAMP | 1 | | Disc clamp sense input |
| 31 | HOME | - | С | Home position detector input |
| 32 | FECNT | 1/0 | С | Not used |
| 33 | VSS | | | GND |
| 34 | VDSENS | 1 | | VD over voltage sense input |
| 35 | VMC | 0 | С | Not used |
| 36 | NC | | | Not used |
| 37 | ADENA | 0 | N | AVREF enable output |
| 38 | NC | | | Not used |
| 39 | CDPW | 0 | N | CD power control |
| | NC NC | | | Not used |
| 40 | SYSPW | 0 | С | System power supply control output |
| 42 | BLGT | 0 | C | LCD back light control output |
| | VLCDPW | 0 | C | Power supply control output for LCD driver |
| 43 | SWVDD | 0 | C | Key board unit power supply control output |
| 44 | PEE | 0 | C | Beep tone output |
| 45 | | 0 | C | Data output for electronic volume |
| 46 | VDT | | | |
| 47 | VST | 0 | C | Strobe pulse output for electronic volume |
| 48 | VCK | 0 | C | Clock output for electronic volume |
| 49 | PCL | 0 | С | Clock adjustment output |
| 50 | FM/AM | 0 | C | FM/AM power select output |
| 51 | MONO | 0 | С | Forced mono output |
| 52-54 | NC | | | Not used |
| 55 | TEL | | | TEL mute input |
| 56 | MUTE | 0 | С | Mute output |
| 57,58 | NC | | | Not used |
| 59 | SD | 1 | | Tuner SD input |

| Pin No. | Pin Name | I/O | Output Format | Function and Operation |
|---------|----------|-----|------------------|--|
| 60 | RESET | 1 | | Reset input |
| 61 | REMIN | l | | Remote control signal input |
| 62 | BSENS | 1 | | Back up power sense input |
| 63 | ASENS | 1 | | ACC power sense input |
| 64 | PDI | 1 | | Data input from PLL IC |
| 65 | PDO | 0 | С | Data output for PLL IC |
| 66 | PCK | 0 | С | Serial clock output for PLL IC |
| 67 | PCE | 0 | С | Chip enable output for PLL IC |
| 68 | VDD | | | Power supply |
| 69 | X2 | | | Crystal oscillator connection pin |
| 70 | X1 | | | Crystal oscillator connection pin |
| 71 | IC | | | Connect to GND |
| 72 | XT2 | | | Not used |
| 73 | TESTIN | 1 | | Test program mode input |
| 74 | AVDD | | | Positive power supply terminal for A/D converter |
| 75 | AVREF0 | 1 | | A/D converter reference voltage |
| 76 | SL | 1 | | Signal level input from tuner |
| 77 | TEMP | 1 | | Temperature detector |
| 78 | DINC | 1 | | Disc insert sense input |
| 79 | EJTD | 1 | | Disc eject position sense input |
| 80 | DSENS | 1 | | Grille detach sense |

| Output Format | Meaning |
|---------------|----------------------|
| С | CMOS |
| N | N channel open drain |

PA2023A





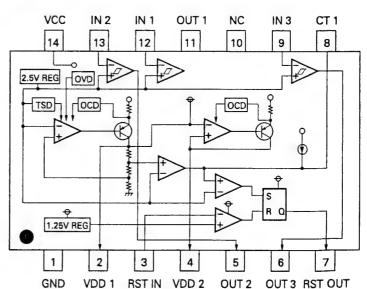
● Pin Functions (CWV1044)

| Pin No. Pin Name I/O Function and Operation 1 VDD Power supply for RDS controller 2 GND GND 3 RDSRDY I Ready input from system control IC 4 RDSEN O Enable output for system control IC 5 RDSCK I Serial clock input from system control IC 6-9 RDSDT 7-4 I/O Data input/output to system control IC 10 RDSSEL I Select input from system control IC | |
|---|--|
| 2 GND GND 3 RDSRDY I Ready input from system control IC 4 RDSEN O Enable output for system control IC 5 RDSCK I Serial clock input from system control IC 6-9 RDSDT 7-4 I/O Data input/output to system control IC | |
| 3 RDSRDY I Ready input from system control IC 4 RDSEN O Enable output for system control IC 5 RDSCK I Serial clock input from system control IC 6-9 RDSDT 7-4 I/O Data input/output to system control IC | |
| 4 RDSEN O Enable output for system control IC 5 RDSCK I Serial clock input from system control IC 6-9 RDSDT 7-4 I/O Data input/output to system control IC | |
| 5 RDSCK I Serial clock input from system control IC 6-9 RDSDT 7-4 I/O Data input/output to system control IC | |
| 6-9 RDSDT 7-4 I/O Data input/output to system control IC | |
| | |
| 10 RDSSEL I Select input from system control IC | |
| | |
| 11 RDSRST I Reset input from system control IC | |
| 12 SCHK I Unit check input | |
| 13 TUNSEL I FM/AM tuner unit select input | |
| 14-16 VACANT | |
| 17 GND GND | |
| 18 COMP I FM composite signal input | |
| 19 FM 5V(VCC) Power supply decoder | |
| 20 BPF OUT O Band pass filter test output | |
| 21 SL CHK O SL check output | |
| 22 FL CHK O FL check output | |
| 23 SD I RDS decode control input | |
| 24 SL(FM) I Signal level input from tuner | |
| 25 SK I SK signal detect input | |
| 26 RLOCK O RDS test output | |
| 27 DK O DK signal detect output | |
| 28 ERROR O Disapprove of error correction output | |
| 29 CORR O Error output | |
| 30 RECEIVE O RDS synchronizing test output | |

CWV1044

GND -17 COMP -18 13 - TUNSEL - SCHK FM 5V(VCC) -12 BPF OUT -11 RDSRST 20 - RDSSEL SL CHK -10 21 - RDSDT 4 FL CHK -22 9 - RDSDT 5 SD -23 8 SL(FM) _ RDSDT 6 24 SK -**RDSDT 7** 25 RDSCK RLOCK -5 26 RDSEN DK -4 27 ERROR -3 - RDSRDY 28 - GND CORR -29 2 RECEIVE _ 1 VDD 30

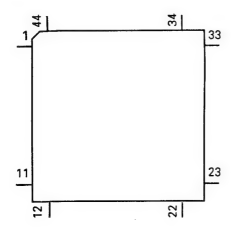
PAJ001A



Pin Functions (PD4402B)

| Pin Functions (PD4402b) | | | | | |
|-------------------------|-------------|-----|------------------|-----------------------------------|--|
| Pin No. | Pin Name | 1/0 | Output Format | Function and Operation | |
| 1–3 | IN1,IN0,IN2 | 1 | | Remote control key return input | |
| 4-7 | NC | | | Not used | |
| 8 | REMOUT | 0 | С | Key data output | |
| 9–16 | NC | | | Not used | |
| 17 | VSS | | | GND | |
| 18-23 | NC | | | Not used | |
| 24 | X2 | | | Crystal oscillator connection pin | |
| 25 | X1 | | | Crystal oscillator connection pin | |
| 26 | VDD | | | Power supply | |
| 27-29 | NC | | | Not used | |
| 30 | VSS | | | GND | |
| 31 | RST | 1 | | Reset input | |
| 32-41 | NC | | | Not used | |
| 42 | L5 | 0 | N | Remote control key strobe output | |
| 43,44 | L1,L0 | 0 | N | Remote control key strobe output | |

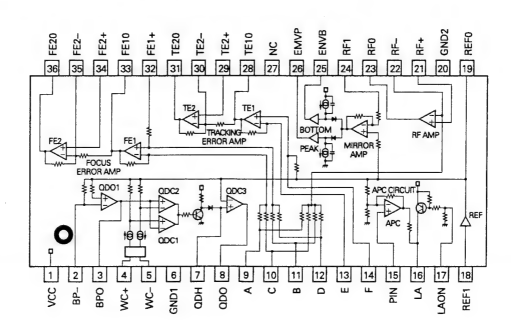
*PD4402B



Pin Functions (UPC2571GS)

| 1 | Pin Functions(UPC25/TG5) | | | | | | | |
|---|--------------------------|----------|-----|---|--|--|--|--|
| 2 BP- | Pin No. | Pin Name | I/O | Function and Operation | | | | |
| 3 BPO | 1 | | | | | | | |
| WC+ Not used | 2 | BP- | 1 | TE zero cross amplifier input | | | | |
| 5 WC- Not used 6 GND1 GND 7 QDH Not used 8 QDO Not used 9 A I A signal input 10 C I C signal input 11 B I B signal input 12 D I D signal input 13 E I E signal input 14 F I F signal input 15 PIN I APC amplifier input 16 LA O APC amplifier output 17 LAON APC amplifier output 19 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier inverting input 22 RF- I RF amplifier output 23 RFO O RF amplifier output 24 R | 3 | | 0 | | | | | |
| 6 GND1 GND 7 QDH Not used 9 A I A signal input 10 C I C signal input 11 B I B signal input 11 B I B signal input 12 D I D signal input 13 E I E signal input 14 F I F signal input 15 PIN I APC amplifier input 16 LA O APC amplifier output 17 LAON APC amplifier output 18 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier output input 22 RF- I RF amplifier output 24 RFI Not used 25 ENBP Not used 26 ENBP <td>4</td> <td></td> <td></td> <td>Not used</td> | 4 | | | Not used | | | | |
| Not used Not used Standard Not used Not used | 5 | WC- | | | | | | |
| 8 | 6 | | | GND | | | | |
| 9 A I A signal input 10 C I C signal input 11 B I B I B signal input 12 D I D Signal input 13 E I E signal input 14 F I F signal input 15 PIN I APC amplifier input 16 LA O APC amplifier output 17 LAON APC amplifier oN/OFF switching 18 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output Not used 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE2- I Tracking error amplifier 2 inverting input 34 FE2+ I Focus error amplifier 1 output 35 FE2- I Focus error amplifier 1 output 36 FE2- I Focus error amplifier 2 non-inverting input 37 FE2- I Focus error amplifier 1 output 38 FE2- I Focus error amplifier 2 non-inverting input 39 FE2- I Focus error amplifier 2 non-inverting input | 7 | QDH | | Not used | | | | |
| 10 C I C signal input 11 B I B signal input 12 D I D Signal input 13 E I E signal input 14 F I F signal input 15 PIN I APC amplifier input 16 LA O APC amplifier output 17 LAON APC amplifier ON/OFF switching 18 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output Not used 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 2 inverting input 30 TE2+ I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE1O O Focus error amplifier 2 output 34 FE2+ I Focus error amplifier 1 output 35 FE2- I Focus error amplifier 1 output 36 FE2+ I Focus error amplifier 1 output 37 FE2- I Focus error amplifier 2 non-inverting input 38 FE2- I Focus error amplifier 1 output 39 FE2- I Focus error amplifier 2 non-inverting input 30 FE2- I Focus error amplifier 2 non-inverting input 31 FE2- I Focus error amplifier 2 non-inverting input 32 FE3- I Focus error amplifier 2 non-inverting input | 8 | QDO | | | | | | |
| 11 B I B signal input 12 D I D signal input 13 E I E signal input 14 F I F signal input 15 PIN I APC amplifier input 16 LA O APC amplifier output 17 LAON APC amplifier ON/OFF switching 18 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 30 TE2- I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE1O O Focus error amplifier 2 onn-inverting input 34 FE2+ I Focus error amplifier 1 output 35 FE2- I Focus error amplifier 2 non-inverting input | 9 | | L | A signal input | | | | |
| 12 D I D signal input 13 E I E signal input 14 F I F signal input 15 PIN I APC amplifier input 16 LA O APC amplifier output 17 LAON APC amplifier ON/OFF switching 18 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier non-inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 30 TE2- I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE2- I Tracking error amplifier 2 output 34 FE2+ I Focus error amplifier 1 non-inverting input 35 FE2- I Focus error amplifier 1 non-inverting input | 10 | С | | C signal input | | | | |
| 13 E I E signal input 14 F I F Signal input 15 PIN I APC amplifier input 16 LA O APC amplifier output 17 LAON APC amplifier ON/OFF switching 18 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 30 TE2- I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 1 output 35 FE2- I Focus error amplifier 2 inverting input | 11 | В | | B signal input | | | | |
| 14 F I F signal input 15 PIN I APC amplifier input 16 LA O APC amplifier output 17 LAON APC amplifier ON/OFF switching 18 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier non-inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 inverting input 30 TE2- I Tracking error amplifier 2 output 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 1 output 35 FE2- I Focus error amplifier 2 inverting input 36 FE2- I Focus error amplifier 1 output 37 FE2- I Focus error amplifier 2 inverting input 38 FE2- I Focus error amplifier 2 inverting input | 12 | | | D signal input | | | | |
| 15 PIN I APC amplifier input 16 LA O APC amplifier output 17 LAON APC amplifier ON/OFF switching 18 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier non-inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 inverting input 30 TE2- I Tracking error amplifier 2 output 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 1 output 35 FE2- I Focus error amplifier 2 non-inverting input 36 FE2+ I Focus error amplifier 2 non-inverting input | 13 | E | ı | E signal input | | | | |
| 16 LA O APC amplifier output 17 LAON APC amplifier ON/OFF switching 18 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier non-inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 output 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 1 output 35 FE2- I Focus error amplifier 2 inverting input | 14 | F | l | F signal input | | | | |
| 17 LAON APC amplifier ON/OFF switching 18 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier non-inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 output 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 non-inverting input | 15 | PIN | | | | | | |
| 18 REFI I Reference voltage input 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier non-inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 inverting input 30 TE2- I Tracking error amplifier 2 output 31 TE2O O Tracking error amplifier 1 output 32 FE1+ I Focus error amplifier 1 output 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 non-inverting input | 16 | LA | 0 | APC amplifier output | | | | |
| 19 REFO O Reference voltage output 20 GND2 GND 21 RF+ I RF amplifier non-inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 inverting input 30 TE2- I Tracking error amplifier 2 output 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 inverting input 35 FE2- I Focus error amplifier 2 inverting input | 17 | LAON | | APC amplifier ON/OFF switching | | | | |
| 20 GND2 GND 21 RF+ I RF amplifier non-inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverting input | 18 | REFI | ı | Reference voltage input | | | | |
| 21 RF+ I RF amplifier non-inverting input 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 output 33 FE1O O Focus error amplifier 1 non-inverting input 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverting input | 19 | REFO | 0 | Reference voltage output | | | | |
| 22 RF- I RF amplifier inverting input 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 output 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 non-inverting input 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 20 | GND2 | | GND | | | | |
| 23 RFO O RF amplifier output 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 output 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 non-inverting input 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 21 | RF+ | 1 | RF amplifier non-inverting input | | | | |
| 24 RFI Not used 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 non-inverting input 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 22 | RF- | 1 | RF amplifier inverting input | | | | |
| 25 ENVB Not used 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 non-inverting input 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 23 | RFO | 0 | RF amplifier output | | | | |
| 26 ENBP Not used 27 NC Non connection 28 TE1O O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 non-inverting input 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 24 | RFI | | Not used | | | | |
| 27 NC Non connection 28 TE10 O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 inverting input 31 TE20 O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 non-inverting input 33 FE10 O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 25 | ENVB | | | | | | |
| 28 TE10 O Tracking error amplifier 1 output 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 inverting input 31 TE20 O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 non-inverting input 33 FE10 O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 26 | ENBP | | Not used | | | | |
| 29 TE2+ I Tracking error amplifier 2 non-inverting input 30 TE2- I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 non-inverting input 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 27 | NC | | | | | | |
| 30 TE2- I Tracking error amplifier 2 inverting input 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 non-inverting input 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 28 | | 0 | | | | | |
| 31 TE2O O Tracking error amplifier 2 output 32 FE1+ I Focus error amplifier 1 non-inverting input 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 29 | | 1 | | | | | |
| 32 FE1+ I Focus error amplifier 1 non-inverting input 33 FE1O O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 30 | TE2- | 1 | Tracking error amplifier 2 inverting input | | | | |
| 33 FE10 O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 31 | TE20 | 0 | Tracking error amplifier 2 output | | | | |
| 33 FE10 O Focus error amplifier 1 output 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | 32 | FE1+ | 1 | Focus error amplifier 1 non-inverting input | | | | |
| 34 FE2+ I Focus error amplifier 2 non-inverting input 35 FE2- I Focus error amplifier 2 inverter input | | FE10 | 0 | Focus error amplifier 1 output | | | | |
| 35 FE2- I Focus error amplifier 2 inverter input | | FE2+ | 1 | · Focus error amplifier 2 non-inverting input | | | | |
| | | FE2- | - 1 | | | | | |
| 30 1 EEG 0 1 Octab direct diriplinion E datput | 36 | FE2O | 0 | Focus error amplifier 2 output | | | | |

UPC2571GS

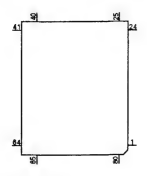


Pin Functions(UPD63700GF)

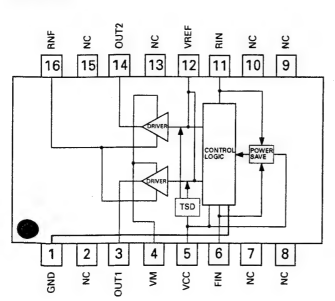
| | ions(UPD6370 | | | | |
|----------------|--------------|-----|--|--|--|
| Pin No. | Pin Name | 1/0 | Function and Operation | | |
| 1 | D.GND | | Logic circuit GND | | |
| 2 | RFOK | 0 | RFOK detection signal output terminal | | |
| 3 | MIRR | 0 | MIRR detection signal output terminal | | |
| 4 | TBC | 1 | Tracking filter bank switching terminal | | |
| 5 | HOLD | 1 | Hold control signal input terminal | | |
| 6 | D.VDD | | VDD for logic circuit | | |
| 7 | RST | | System reset | | |
| 8 | AO | 1 | Control signal distinguishing data from microcomputer | | |
| 9 | STB | 1 | Signal latching serial data inside LSI | | |
| 10 | SCK | 1 | Clock input terminal for serial data input and output | | |
| 11 | SO | 0 | Serial data and status signal output | | |
| 12 | SI | 1 | Serial data input | | |
| 13 | TM2 | | Double speed playback control terminal | | |
| 14 | D.GND | | Logic circuit GND | | |
| 15 | TEST | | Test terminal | | |
| 16 | STBY | i | Stand-by input terminal | | |
| 17 | CTLV | i | Control terminal for clock generation VCO used by digital PLL in double speed | | |
| 17 | CILV | ' 1 | playback mode | | |
| 40 | POLIT | 0 | Output terminal for phase comparison between EFM signal and bit clock | | |
| 18 | POUT | 0 | | | |
| 19 | D.GND | | Logic circuit GND | | |
| 20 | VCO | | Inverter input | | |
| 21 | VCO | 0 | Inverter output | | |
| 22 | D.VDD | | VDD for logic circuit | | |
| 23 | PLCK | 0 | Bit clock monitor terminal | | |
| 24 | LOCK | 0 | "H" when synchronization signal and frame counter output coincide at EFM demodulator | | |
| 25 | WFCK | 0 | Signal issuring one-frame period by bit clock dividing signal | | |
| 26 | RFCK | 0 | Oscillation clock divider signal, output pin for signal giving 1-frame sync. | | |
| 27 | C4M | 0 | Output terminal for signal having four the frequency of LRCK | | |
| 28 | C16M | 0 | Oscillation clock output terminal | | |
| 29 | D.GND | | Logic circuit GND | | |
| 30 | XTAL | | Oscillation continuation terminal | | |
| 31 | XTAL | 0 | Oscillation continuation terminal | | |
| 32 | D.VDD | | VDD for logic circuit | | |
| 33 | SCKO | 0 | Clock output terminal for audio serial data | | |
| 34 | LRCK | 0 | Signal distinguishing between left and right channel DOUT terminal output | | |
| 35 | DOUT | 0 | Serial audio data output terminal | | |
| | TX | 0 | Digital audio interface data output terminal | | |
| 36 | | 0 | Flag signal indicating that the current audio data output of incorrectable data | | |
| 37 | FLAG | 0 | Emphasis information output | | |
| 38 | EMPH | | Output terminal for signal having double the frequency of LRCK | | |
| 39 | WDCK | 0 | | | |
| 40 | C2D3 | 0 | Output terminal indicating C2 error correction status | | |
| 41 | SFSY | 0 | Signal indicating subcode one-frame synchronization | | |
| 42 | SBSY | 0 | Signal indicating head of subcode block | | |
| 43 | SBSO | 0 | Subcode data output terminal | | |
| 44 | SBCK | | Subcode data read clock input terminal | | |
| 45 | D.GND | | Logic circuit GND | | |
| 46,47 | C1D1,C1D2 | 0 | Output terminal indicating C1 error correction status | | |
| 48,49 | C2D1,C2D2 | 0 | Output terminal indicating C2 error correction status | | |
| 50 | T4 | 1 | Selects between focus and tracking modulation mode | | |
| 51 | T5 | 1 | Selects motor PWM output mode | | |
| 52 | T6 | 1 | Sets focus PWM output mode | | |
| JZ. | | 1 . | Sets tracking PWM output mode | | |
| 53 | T7 | | | | |
| 53 | | 1 | VDD for logic circuit | | |
| 53 54 | D.VDD | 0 | | | |
| 53 54 55 | D.VDD MRD | | VDD for logic circuit PWM negative output terminal for the spindle loop filter | | |
| 53 54 | D.VDD | 0 0 | VDD for logic circuit | | |

| Pin No. | Pin Name | 1/0 | Function and Operation | | | |
|---------|----------|-----|---|--|--|--|
| 59 | D.GND | | Logic circuit GND | | | |
| 60 | TRD | 0 | PWM negative output terminal for the tracking loop filter | | | |
| 61 | TFD | 0 | PWM positive output terminal for the tracking loop filter | | | |
| 62 | FRD | 0 | PWM negative output terminal for the focus loop filter | | | |
| 63 | FFD | 0 | PWM positive output terminal for the focus loop filter | | | |
| 64 | D.VDD | | VDD for logic circuit | | | |
| 65 | OUTSEL | | Sets PWM output mode for the motor system | | | |
| 66 | TEC1 | 1 | Tracking error input terminal | | | |
| 67 | TEC0 | | Tracking error input terminal | | | |
| 68 | A.VDD | | VDD for analog circuit | | | |
| 69,70 | VR2,VR1 | 1 | A/D converter input | | | |
| 71 | TE | 1 | Tracking error input terminal | | | |
| 72 | FE | 1 | Focus error input terminal | | | |
| 73 | RFB | 1 | RFB signal input terminal | | | |
| 74 | RFP | | RFP signal input terminal | | | |
| 75 | A.GND | | Analog circuit GND | | | |
| 76 | REFOUT | 0 | A/D converter midpoint voltage output terminal inside LSI | | | |
| 77 | RFI | | RF signal input terminal for EFM comparator | | | |
| 78 | ASI | 1 | Level comparing input for RF signal comparison | | | |
| 79 | EFM | 0 | EFM signal output terminal | | | |
| 80 | A.VDD | | VDD for analog circuit | | | |

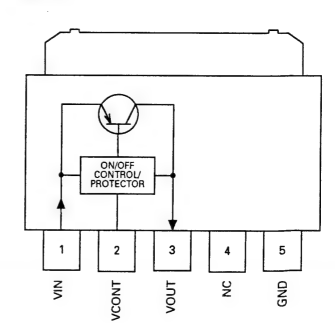
*UPD63700GF



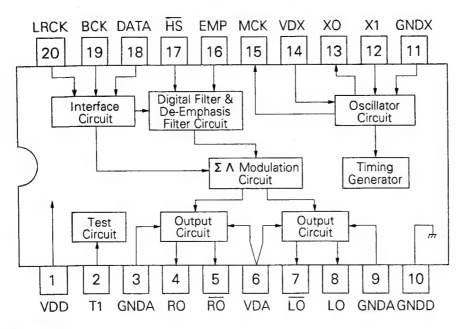
XRA6285FP



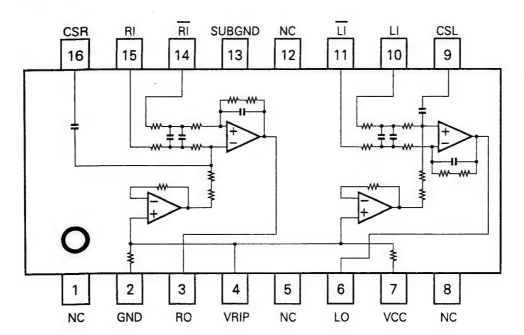
PQ05TZ51



*TC9268F



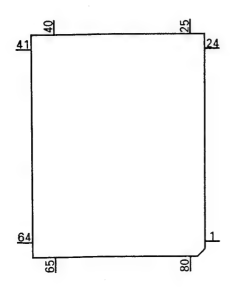
TA2063F



CXA-915RDSZRN ● Pin Functions (PD6122A)

| — I III I U | Fill Fullctions (1 DOTZZA) | | | | | | | | |
|--------------------|----------------------------|-----|-----------------------------------|--|--|--|--|--|--|
| Pin No. | Pin Name | 1/0 | Function and Operation | | | | | | |
| 1 | VSS | | GND | | | | | | |
| 2 | X1 | | Crystal oscillator connection pin | | | | | | |
| 3 | X0 | | Crystal oscillator connection pin | | | | | | |
| 4 | RESET | 11 | Reset Input | | | | | | |
| 5,6 | MOD1,0 | | Model select input | | | | | | |
| 7 | DILMX | 0 | Function LED select output | | | | | | |
| 8 | KYDT | 0 | Key data output | | | | | | |
| 9 | DPDT | | Display data input | | | | | | |
| 10 | REMIN | | Remote control pulse input | | | | | | |
| 11 | SILMO | 0 | Illumination color select output | | | | | | |
| 12 | SILMG | 0 | Function LED select output | | | | | | |
| 13–16 | KD4-KD1 | 1 | Key sense input | | | | | | |
| 17-22 | KDT6-1 | 0 | Key strobe output | | | | | | |
| 23 | VDD | | 5V | | | | | | |
| 24-34 | NC | | Not used | | | | | | |
| 35–73 | SEG38-0 | | LCD segment output | | | | | | |
| 74-77 | COM3-0 | 0 | LCD common output | | | | | | |
| 78-80 | VLCD-V1 | | Power supply terminal | | | | | | |

*PD6122A



5. ADJUSTMENT

5.1 CD PLAYER SECTION

1)Precautions

 This unit uses a single power supply (+5V) for the regulator. The signal reference potential, therefore, is connected to REFO(approx. 2.5V) instead of GND.

If REFO and GND are connected to each other by mistake during adjustments, not only will it be impossible to measure the potential correctly, but the servo will malfunction and a severe shock will be applied to the pick-up. To avoid this, take special note of the following.

Do not connect the negative probe of the measuring equipment to REFO and GND together. It is especially important not to connect the channel 1 negative probe of the oscilloscope to REFO with the channel 2 negative probe connected to GND.

Since the frame of the measuring instrument is usually at the same potential as the negative probe, change the frame of the measuring instrument to floating status.

If by accident REFO comes in contact with GND, immediately switch the regulator or power OFF.

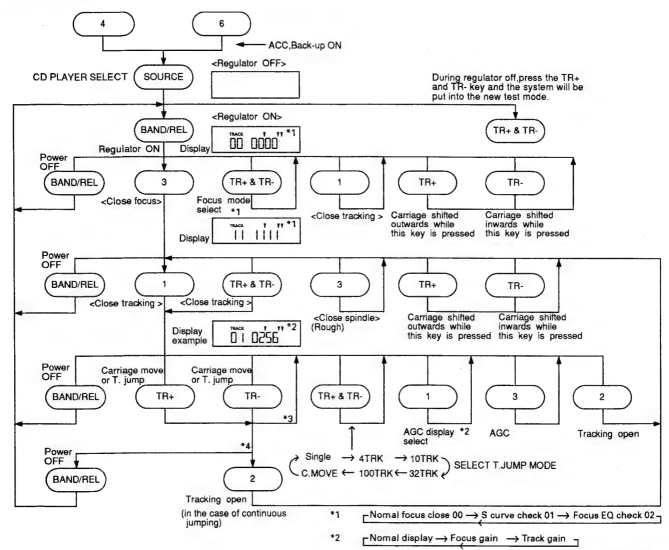
- Always make sure the regulator is OFF when connecting and disconnecting the various filters and wiring required for measurements.
- Before proceeding to further adjustments and measurements after switching regulator ON, let the player run for about one minute to allow the circuits to stabilize.
- Since the protective systems in the unit's software are rendered inoperative in test mode, be very careful to avoid mechanical and /or electrical shocks to the system when making adjustment.
- Test mode starting procedure Switch ACC, back-up ON while pressing the 4 and 6 keys together.

- Test mode cancellation Switch ACC, back-up OFF.
- Disc detection during loading and eject operations is performed by means of a photo transistor in this unit. Consequently, if the inside of the unit is exposed to a strong light source when the outer casing is removed for repairs or adjustment, the following malfunctions may occur.
 - *During PLAY, even if the eject button is pressed, the disc will not be ejected and the unit will remain in the PLAY mode.
 - *The unit will not load a disc.

When the unit malfunctions this way, either re-position the light source, move the unit or cover the photo transistor.

- When loading and unloading discs during adjustment procedures, always wait for the disc to be properly clamped or ejected before pressing another key. Otherwise, there is a risk of the actuator being destroyed.
- Turn power off when pressing the button TR+ or the button TR- key for focus search in the test mode. (Or else lens may stick and the actuator may be damaged.)
- SINGLE/4TRK/10TRK/32TRK will continue to operate even after the key is released. Tracking is closed the moment C-MOVE is released.
- JUMP MODE resets to SINGLE as soon as power is switched off.

Flow Chart



Measuring Equipment and Jigs

| Adjustment | Measuring equipment & jigs | | | |
|--------------------------------------|---|--|--|--|
| 1 Tracking Error Offset Adjustment 1 | DC V Meter | | | |
| 2 Grating Check / Adjustment 1 | Oscilloscope, ABEX TCD-784 (or SONY TYPE 4), L.P.F., Clock Driver | | | |
| 3 Grating Adjustment 2 | Oscilloscope, Grating Adjustment Filter (B.P.F.), | | | |
| | mV Meter, ABEX TCD-784 (or SONY TYPE 4), L.P.F., Clock Driver | | | |
| 4 Tracking Balance Adjustment 1 | Oscilloscope, Low-pass Filter, ABEX TCD-784 (or SONY TYPE 4) | | | |
| 5 Focus Bias Adjustment | Oscilloscope, ABEX TCD-784 (or SONY TYPE 4) | | | |
| 6 RFO Offset Adjustment | Oscilloscope, ABEX TCD-784 (or SONY TYPE 4) | | | |
| 7 Tracking Error Offset Adjustment 2 | DC V Meter | | | |
| 8 Tracking Balance Adjustment 2 | Oscilloscope, Low-pass Filter, ABEX TCD-784 (or SONY TYPE 4) | | | |

^{*3 100} TRK jump & carriage move continue only while the keys are pressed

^{*4} SINGLE/4/10/32 -> continuous even after key release

Adjustment Point

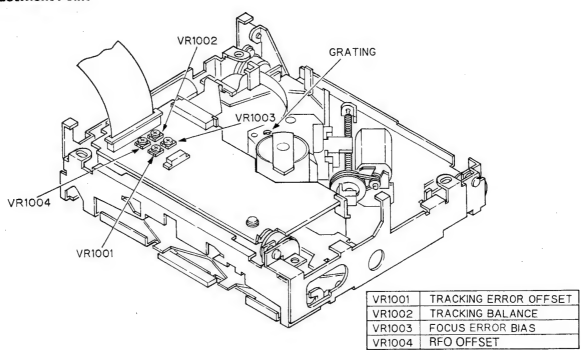


Fig.5

Test Point

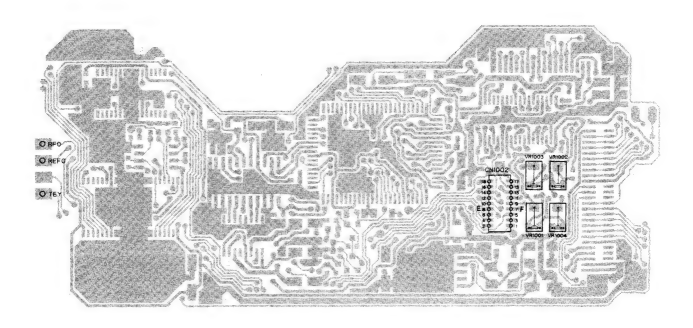


Fig.6

1 Tracking Error Offset Adjustment 1

Purpose:

To adjust the offset of the tracking pre-amp to zero.

·Symptoms of Mal-adjustment:

Track search NG, Carriage runaway, Poor playability.

Measuring

·DC V Meter

Equipment / Jig

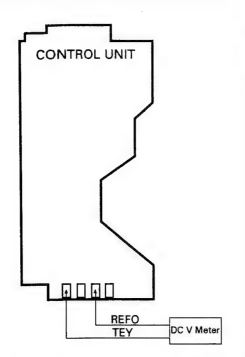
·TEY

· Measuring Point · Test Disc , Mode

·No disc, TEST MODE

· Adjustment Point

·VR1001(TE OFFSET VR)



Adjustment Procedure

1.Switch the regulator on.

2.Using VR1001, adjust TEY to 0 ± 25 mV w.r.t. REFO.

2 Grating Check / Adjustment 1

·Purpose:

To check that the PU grating is correctly aligned after the PU unit has been replaced.

·Symptoms of Mal-adjustment :

Unable to play disc, track skip during search, search ${\sf NG}$.

Measuring

·Oscilloscope, L.P.F., Clock

Equipment / Jig Dri

Driver

· Measuring Point

·E, F

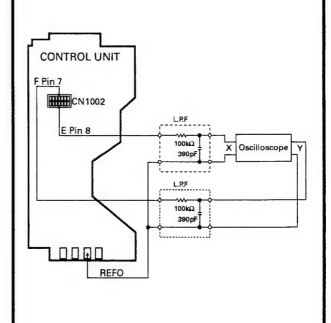
Test Disc, Mode

· ABEX TCD-784 (or SONY TYPE 4),

TEST MODE

· Adjustment Point

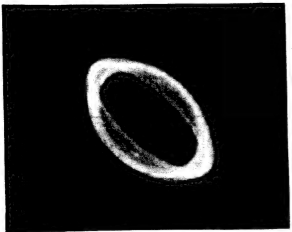
· Grating hole



Adjustment Procedure

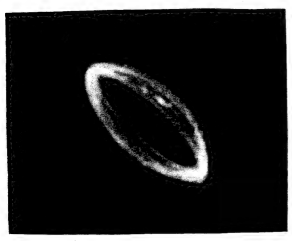
- 1.Load disc and switch regulator on.
- 2.Position the PU in the center of the disc using the TR+ & TR- keys.
- Press key 3 to close focus and once more to close spindle.
- 4.Refering to the photographs given check that the grating is within ±45°. If not, it should be possible to make a fine adjustment to the grating by **slowly** tuning the grating screw. If, however during the adjustment the lissajous figure is seen to "FLIP" then the null point must be found and the adjustment made from there(see next section).

Lissajous figure (AC input) Horizontal axis E 10mV/div. Vertical axis F 10mV/div.



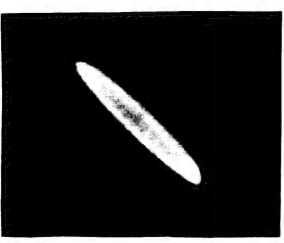
60°=NG

Waveform 1



45°=OK (Limit)





0°=BEST (Doesn't become a single line due to eccentricity)

Waveform 3

3 Grating Adjustment 2

Purpose :

This needs to be done if the previous adjustment was unsuccessful.

· Symptoms of Mal-adjustment:

Unable to play disc, track skipping, track search NG.

·Measuring Equipment / Jig Oscilloscope, Grating Adjustment filter (BPF), mV Meter, L.P.F., Clock Driver

· Measuring Point

·TEY, E, F

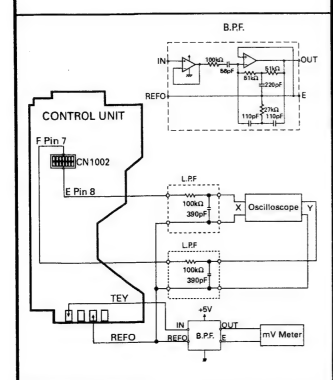
· Test Disc , Mode

· ABEX TCD-784 (or SONY TYPE 4),

TEST MODE

· Adjustment Point

· Grating hole

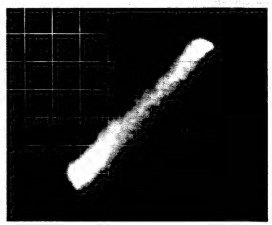


Adjustment Procedure

- 1.Load disc and switch regulator on.
- 2.Position PU unit in the center of the disc using the TR+ & TR- keys.
- 3.Press key 3 to close focus and press once more to close spindle.
- 4. While monitoring the output of the BPF connected to TEY, slowly turn the grating screw. The output voltage should pass through many minimums; search for the minimum which is clearly smaller than the rest this is the "null point", where the E & F subbeams are lined up with the tracks on the disc.
- 5.From this null point, turn the grating screw clockwise (as seen from the underside of the PU unit) until the lissajous waveform is a single line (or close as possible) as shown in the photograph.

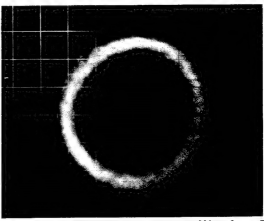
Lissajous figure (AC input)
Horizontal axis E 10mV/div.

Null Point=180°
Vertical axis F 10mV/div.



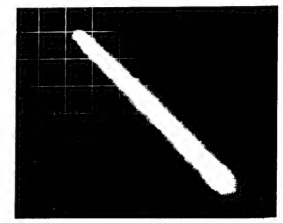
Waveform 4

"Rough" adjustment=90°



Waveform 5

Final adjustment=0°



Waveform 6

4 Tracking Balance Adjustment 1

·Purpose:

To equate the sensitivity of the F channel to that of the E channel.

·Symptoms of Mal-adjustment:

Track search NG, Poor playability carriage runaway.

·TEY

·Measuring

Equipment / Jig

Measuring Point

Treat Dies Mode

Test Disc , Mode

TEST MODE

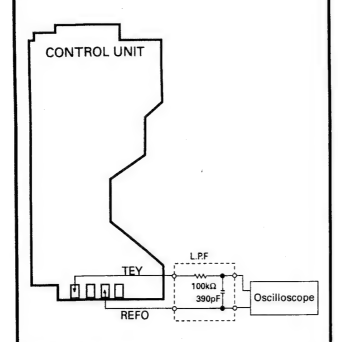
· VR1002 (T.BAL VR)

Adjustment Point

(11.002 (11.25.12 11.1)

·Oscilloscope, L.P.F.

· ABEX TCD-784 (or SONY TYPE 4),



Adjustment Procedure

- 1.Load Disc and switch the regulator on.
- 2.Position the PU unit in the center of the disc using the TR+ & TR- keys.
- 3.Close focus by pressing key 3.
- 4.Observing the TEY waveform on the oscilloscope, adjust VR1002 until the positive and negative halves have the same amplitude (see waveform 7–9).

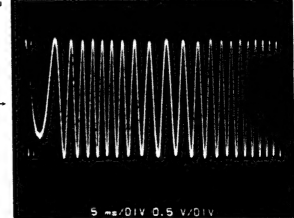
Check

After adjustment the TEY waveform should have an amplitude of 1.5±0.65 Vpp (ABEX-784 or SONY TYPE 4) (Providing focus bias is OK)

DC Mode 0.5V/div. 5ms/div.

+5% NG

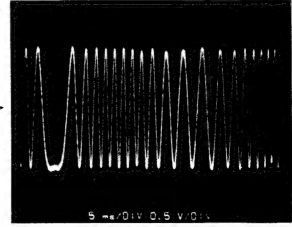
REFO -



Waveform 7

±0% OK

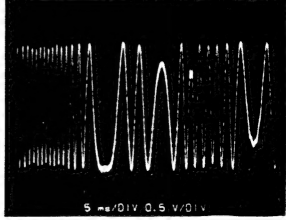
REFO →



Waveform 8

-5% NG

REFO →



Waveform 9

5 Focus Bias Adjustment

·Purpose:

To adjust the focus servo reference so that the RF waveform is an optimum.

Symptoms of Mal-adjustment:

Difficulty in closing focus, poor playability.

Measuring

Equipment / Jig

Measuring Point

Test Disc, Mode

·RFO

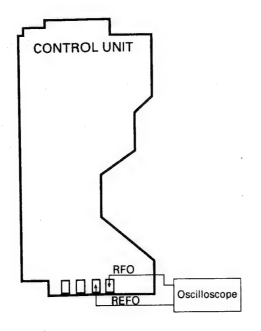
· ABEX TCD-784 (or SONY TYPE 4),

NORMAL MODE

·Oscilloscope

Adjustment Point

·VR1003 (FE BIAS VR)

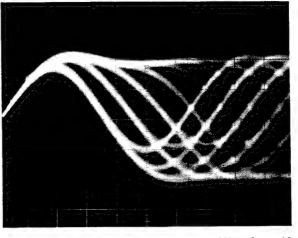


Adjustment Procedure

- 1. Play track number 18.
- 2. Adjust VR1003 so that the RFO waveform amplitude is a maximum and eye pattern is optimum.

Check

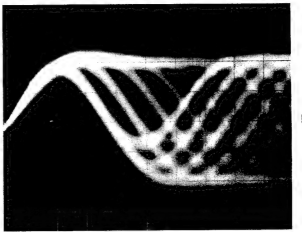
After adjustment the RFO waveform should have an amplitude of 1.7±0.65 Vpp (ABEX-784 or SONY TYPE 4)



OK



Waveform 10



NG

AC Mode

Before adjustment

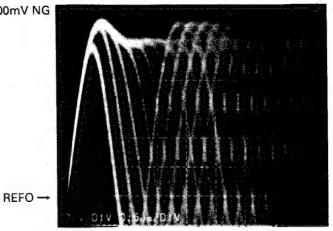
Waveform 11

6 RFO Offset Adjustment

+100mV NG

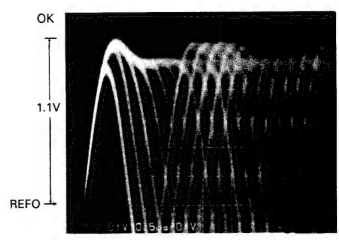
DC Mode 0.2V/div. 0.5μs/div.

Purpose To adjust the RFO waveform offset to an optimum. Symptoms of Mal-adjustment Difficulty in closing focus, poor playability. Measuring ·Oscilloscope Equipment / Jig Measuring Point ·RFO · ABEX TCD-784 (or SONY TYPE 4), Test Disc, Mode **NORMAL MODE** ·VR1004 (RFO OFFSET VR) **Adjustment Point**



Waveform 12

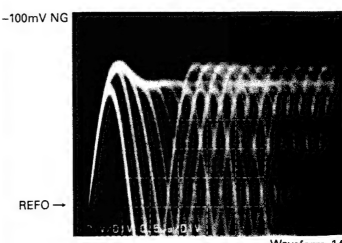
CONTROL UNIT Oscilloscope



Waveform 13

Adjustment Procedure

- 1. Play track number 18.
- 2. Adjust VR1004 so that the peak value of the upper envelope of the RFO waveform is at +1.1VDC w.r.t. REFO.(See waveform 12-14)



REFO -

Waveform 14

7 Tracking Error Offset Adjustment 2

·Purpose:

To check the offset of the tracking pre-amp is zero and adjust if necessary.

Symptoms of Mal-adjustment:

Track search NG, Carriage runaway, Poor playability.

·TEY

·DC V Meter

Measuring

Equipment / Jig

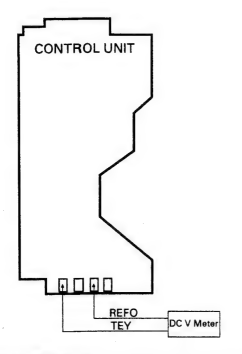
Measuring Point

· Test Disc , Mode

·No disc, TEST MODE

· Adjustment Point

·VR1001(TE OFFSET VR)



Adjustment Procedure

1.Switch the regulator on.

2.Using VR1001, adjust TEY to 0 ± 25mV w.r.t. REFO.

8 Tracking Balance Adjustment 2

Purpose:

To equate the sensitivity of the F channel to that of the E channel. This needs only be done if the TE OFF-SET volume was re-adjusted in the previous step.

Symptoms of Mal-adjustment:

Track search NG, Poor playability, carriage runaway.

Measuring

Equipment / Jig

Measuring Point

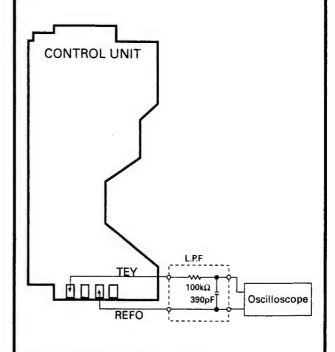
·TEY

· ABEX TCD-784 (or SONY TYPE 4), Test Disc, Mode

TEST MODE

·Oscilloscope, L.P.F.

Adjustment Point ·VR1002 (T.BAL VR)



Adjustment Procedure

1.Load Disc and switch the regulator on.

- 2. Position the PU unit in the center of the disc using the TR+ & TR- keys.
- 3. Close focus by pressing key 3.
- 4. Observing the TEY waveform on the oscilloscope, adjust VR1002 until the positive and negative halves have the same amplitude (See waveform 7-9).

After adjustment the TEY waveform should have an amplitude of 1.5±0.65 Vpp (ABEX-784 or SONY TYPE 4)

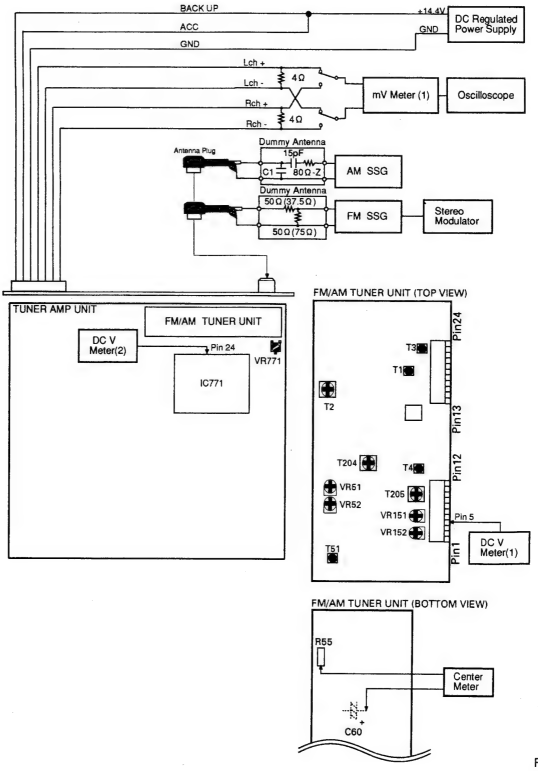
5.2 TUNER SECTION

Connection Diagram

NOTE:

Select C1 so that total capacity of 80pF is attained from the direction of the receiver jack.

Z: Output impedance of SSG.



AM ADJUSTMENT

| | | AM SSG(400Hz,30%) | | Displayed | Adjustment | Adjustment Method |
|----|-----|-------------------|---------------|----------------|------------|----------------------|
| | No. | Frequency(kHz) | Level(dB μ V) | Frequency(kHz) | Point | (Switch Position) |
| IF | 1 | 999 | 20 | 999 | T204,T205, | mV Meter(1): Maximum |

FM ADJUSTMENT

Modulation M:MONO MOD., 400Hz 100%(75kHz Dev.)

S:STEREO MOD., 1kHz, L or R=90%, Pilot=10%(67.5kHz+7.5kHz Dev.)

NOTE:Before proceeding to further adjustments after switching power ON, let the tuner run for ten minutes to allow the circuits to stabilize.

| | | FM SSG | | Displayed | Adjustment | Adjustment Method |
|--------------|-----|----------------|------------|----------------|------------|--|
| | No. | Frequency(MHz) | Level(dBf) | Frequency(MHz) | Point | (Switch Position) |
| TUN Volt | 1 | 108.0 M | 65 | 108.0 | T4 | DC V Meter(1): 6.5V±0.1V |
| IF | 1 | 98.1 M | 65 | 98.1 | T51 | Center Meter:0 |
| ANT,RF | 1 | 98.1 M | 10 | 98.1 | T1,T3 | mV Meter(1): Maximum |
| IFT | 1 | 98.1 M | 10 | 98.1 | T2 | mV Meter(1) : Maximum (STEREO MODE) |
| Soft Mute | 1 | 98.1 M | 65 | 98.1 | | mV Meter(1) : A (STEREO MODE) |
| | 2 | 98.1 M | 15 | 98.1 | VR52 | mV Meter(1): A-3dB |
| MPX | 1 | 98.1 S | 65 | 98.1 | VR152 | mV Meter(1): Separation Maximum |
| ARC | 1 | 98.1 S | 40 | 98.1 | VR151 | mV Meter(1): Separation 5dB |
| SD | 1 | 98.1 S | 22 | 98.1 | VR51 | DC V Meter(1): Approx. 5V (SEEK:ON) |

FM SL ADJUSTMENT

Modulation MONO MOD., 400Hz 100%(75kHz Dev.)

| ſ | | FM SSC | | Displayed | Adjustment | Adjustment Method |
|---|-----|----------------|------------|----------------|------------|----------------------------|
| | No. | Frequency(MHz) | Level(dBf) | Frequency(MHz) | Point | (Switch Position) |
| Ì | 1 | 106.1 | 52 | 106.1 | VR771 | DC V Meter(2): 2.25V±0.05V |

6. ERROR NUMBERS AND NEW TEST MODE

Error Number Indication

If the CD should fail to operate or if an error has taken place during operation the player will enter into the error mode, and the cause of the error will be numerically indicated.

This is aimed at assisting in analysis or repair.

(1) Basic Means of Display

•With ERROR indicated in "MODE" on IP-BUS Display data, an error code is transmitted by the use of MIN and SEC. The MIN and SEC data will be identical.

·Examples of Display

ERROR-XX

(2) Error Codes

| Error Code | Classification | Description | Cause/Detail |
|---------------|----------------|----------------------------------|---|
| 10 | ELECTRIC | Carriage home failure | Carriage doesn't move to or from the innermost position →Home switch failed and/or carriage immobile |
| 11 | ELECTRIC | Focus failure | Focus failed →Defects, disc upside-down, severe vibration |
| 12 | ELECTRIC | SETUP failure Subcode failure | Spindle failed to lock or subcode unreadable →Spindle defective, defect, severe vibration |
| 14 | ELECTRIC | Mirror failure | Unrecorded CD-ROM The disc is upside-down, defects, vibration |
| 17 | ELECTRIC | Set up failure | AGC protect failed →Defects, disc upside-down, severe vibration |
| 30 | ELECTRIC | Search time out | Failed to reach target address →Carriage/tracking defective and/or defects |
| A0 | SYSTEM | Power failure | Power overvoltage or short circuit detected →Switching transistor defective and/or power abnormal |

[&]quot;defects" means scratches, dirt etc an the surface of the disc.

New Test Mode(aging operation and setup analysis)

The single CD player plays in normal mode. After being set up, it will display FOK (focus), LOCK (spindle), subcode, sound skip, protection against a mechanical error or the like, occurrence of an error, cause and time of an expiry, if any, (and disk number)

During the setup, the CD software operation status (internal RAM and C-point)is displayed.

(1) How to enter NEW TEST Mode

See the test mode flow chart Page 1-26.

(2) Relations of keys between TEST and NEW TEST Modes

| Keys | Test Mode | | New Test Mode | | | | | | | | | |
|-----------|---------------------|----------------------|------------------|--|--|--|--|--|--|--|--|--|
| | Regulator OFF | Regulator ON | PLAY in progress | Error Occurred, Protection Activated | | | | | | | | |
| BAND/REL | Regulator ON | Regulator OFF | _ | Time of occurrence/ cause of error select | | | | | | | | |
| TR+ | _ | FWD-Kick | TR+ | | | | | | | | | |
| TR- | - | REV-Kick | TR- | <u> </u> | | | | | | | | |
| 1 | | Tracking close | PAUSE | _ | | | | | | | | |
| 2 | _ | Tracking open | REPEAT | _ | | | | | | | | |
| 3 | | Focus close | RANDOM | - | | | | | | | | |
| TR+ & TR- | To New Test Mode | Focus Mode Select | AUTO/MANU | TRACK No./ time of occurrence select | | | | | | | | |

Operations, such as EJECT, CD ON/OFF, etc. are performed normally

(3) Error Cause (Error Number) Code

| Error Code | Classification | Mode | Description | Cause/Detail | | | | | |
|------------|----------------|------|--------------------|------------------------|---------------|--|--|--|--|
| 40 | ELECTRIC | PLAY | FOK=L | Put out of focus | | | | | |
| | | | | | Scratch, | | | | |
| 41 | ELECTRIC | PLAY | LOCK=L | Spindle unlock | Stain, | | | | |
| | | | 150ms | | Vibration, | | | | |
| 42 | ELECTRIC | PLAY | Subcode | Failed to read subcode | Servo defect, | | | | |
| | | | unacceptable 500ms | | etc | | | | |
| 43 | ELECTRIC | PLAY | Sound skipped | Last address memory | | | | | |
| | | | | operated | | | | | |

(4) Indicating an Operation Status During Setup

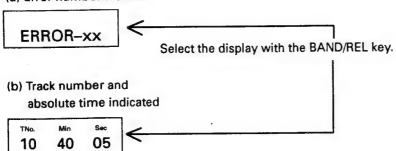
| Status No. | Description | Protection operation |
|------------|--|--|
| 01 | Carriage home mode started | None |
| 02 | Carriage moving inwards | 10-second time out, Home switch failed |
| 03 | Carriage moving outwards | 10-second time out, Home switch failed |
| 05 | Carriage moving outwards | None |
| 11 | Setup started | None |
| 12 | Spindle turn/Focus search started | None |
| 13 | Waiting for focus closure (XSI=L) | Failure to close focus |
| 10,14 | Waiting for focus closure (FOK=H) | Failure to close focus |
| 15, 16, 17 | Focus closed, Tracking open | Focus disrupted |
| 18 | During focus AGC | Focus disrupted |
| | Subcode waiting | |
| 19 | During tracking AGC | Disrupted focus |
| 20 | Waiting for MIRR, LOCK or subcode read | Focus disrupted, MIRR NG, Failure to lock, |
| | Carriage closed, SPINDLE=ADAPTIVE | failed to read subcode |

(5) Example of Display.

·SET UP in progress

| TNo. | Min | Sec |
|------|-----|-----|
| 11 | 11 | 11 |
| 111 | 1 1 | |

- Operation (PLAY, SEARCH, etc.) in progress perfectly identical with that in the normal mode.
- ·Protection/Error upon occurrence
- (a) Error number indicated



7. EXPLODED VIEW PARTS LIST

DEH-915RDSZRN(Exploded View:Page 2-5)

NOTES:

- Parts marked by "* "are generally unavailable because they are not in our Master Spare Parts List.
 Parts marked by "© "are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List

| Mark | No. | Description | Part No. | Mark | No. | Description | Part No. |
|------|-----|---------------------|--------------|------|-----|-----------------------|--------------|
| | 1 | Screw | BMZ26P050FMC | | 31 | FM/AM Tuner Unit | CWE1313 |
| | 2 | Screw | BMZ26P050FZK | | 32 | Connector Unit | CWX1698 |
| | 3 | Screw | BMZ26P080FMC | | 33 | Holder Unit | CXA6244 |
| | 4 | Screw | BMZ30P050FMC | | 34 | Screw | BPZ20P060FMC |
| | 5 | Screw | BMZ30P120FMC | | 35 | Spring | CBH1659 |
| | 6 | Screw | CBA1177 | | 36 | Socket | CKS2782 |
| | 7 | Case | CNB1791 | | 37 | Holder | CNC4943 |
| | 8 | Earth Plate | CNC5130 | | 38 | Holder | CNC4944 |
| | 9 | Earth Plate | CNC5456 | | 39 | P.C.Board | CNP3532 |
| | 10 | Cushion | CNM3886 | | 40 | Arm | CNV3696 |
| | 11 | Insulator | CNM3893 | | 41 | Arm | CNV3697 |
| | 12 | Insulator | CNM3894 | | 42 | Detach Mechanism Unit | CXA5188 |
| | 13 | Spacer | CNM3908 | | 43 | Panel Unit | CXA5913 |
| | 14 | P.C.Board | CNP3534 | | 44 | Screw | PMS20P030FZK |
| | 15 | Bush | CNV3253 | | 45 | Connector(CN953) | CKM1088 |
| 4 | 16 | Clamper | CNV3954 | | 46 | Connector(CN952) | CKS2905 |
| | 17 | Tuner Amp Unit | CWX1697 | | 47 | Holder | CNC5144 |
| | 18 | Chassis Unit | CXA6243 | | 48 | Washer | CBF1039 |
| | 19 | CD Mechanism Module | CXK2810 | | 49 | Spring | CBH1484 |
| | 20 | | BMZ26P120FMC | | 50 | Arm | CNV3292 |
| | 21 | Screw | BMZ30P050FMC | | 51 | Arm | CNV3293 |
| | 22 | | CKS 1529 | | 52 | Holder Unit | CXA5124 |
| | 23 | Connector(CN651) | CKS1546 | | 53 | Antenna Jack | CKX1043 |
| | 24 | | CNC4881 | | 54 | Holder | CNC4880 |
| | 25 | | CNC4882 | | 55 | IC(IC971) | PA2023A |
| | 26 | Holder | CNC5013 | | 56 | Transistor(Q981) | 2SD2396 |
| | 27 | Bracket | CNC5146 | | 57 | IC(IC551) | PA3029A |
| | 28 | | CNM3825 | | 58 | Insulator | CNM4077 |
| | 29 | Fuse(FU901) | CEK1136 | | | | |
| | 30 | | CNR1307 | | | | |
| | | | | | | | |

● CXA-915RDSZRN(Exploded View:Page 2-7)

Parts List

M

CD Mechanism Module(Exploded View:Page 2-9)

Parts List

| Mark | No. | Description | Part No. | Mark | No. | Description | Part No. |
|------|-----|----------------|--------------|------|------|-------------------|--------------------|
| | 1 | Case | CNS2269 | | 1 | Screw | PMS26P040FMC |
| | 2 | Cushion | CNM3074 | | 2 | Control Unit | CWX1641 |
| | 3 | Screw | BUZ20P100FZK | | 3 | Connector(CN1001) | CKS1955 |
| | 4 | Button | CAC3744 | | 4 | Connector(CN1701) | CKS2775 |
| | 5 | Button | CAC3880 | | 5 | Connector(CN1002) | CKS2811 |
| | 6 | Button | CAC3881 | | 6 | Connector(CN1801) | CKS2196 |
| | 7 | Button(+-) | CAC4041 | | 7 | CD Mechanism Unit | CXA6475 |
| | 8 | Button(<>) | CAC4042 | | 8 | Screw | BMZ20P030FMC |
| | 9 | Button(SOURCE) | CAC4043 | | 9 | Screw | BSZ20P040FMC |
| | 10 | Button(EJECT) | CAC4044 | | 10 | Screw | CBA1041 |
| | 11 | Button(S) | CAC4045 | | 11 | Screw | CBA1077 |
| | 12 | Cover | CNS2818 | | 12 | Screw | CBA1230 |
| | 13 | Grille | CNS3053 | | 13 | Screw | CBA1296 |
| | 14 | Key Board Unit | CWX1699 | | 14 | Washer | CBF1038 |
| | 15 | LCD | CAW1242 | | . 15 | Washer | CBF1060 |
| | 16 | Holder | CNC5009 | | 16 | Spring | CBH1415 |
| | 17 | Spacer | CNM4042 | | 17 | Spring | CBH1417 |
| * | 18 | Plate | CNM4098 | | 18 | Spring | CBH1418 |
| | 19 | Lens | CNV3671 | | 19 | Spring | CBH1421 |
| | 20 | Rubber | CNV3672 | | 20 | Spring | CBH1423 |
| | 21 | Connector | CNV3673 | | 21 | Spring | CBH1457 |
| | 22 | Rubber | CNV3675 | | 22 | | CBH1552 |
| | 23 | Plug(CN901) | CKS2402 | | 23 | Spring | CBH1553 |
| | | | | | 24 | | CBH1554 |
| | | | | | 25 | Spring | CBH1555 |
| | | | | | 26 | Spring | CBH1556 |
| | | | | | 27 | Spring | CBH1557 |
| | | | | | 28 | Spring | CBH1558 |
| | | | | | 29 | Spring | CBH1559 |
| | | | | | 30 | Spring | CBH1560 |
| | | | | | 31 | Spring | CBH1576 |
| | | | | | 32 | Spring | CBH1577 |
| | | | | | 33 | Spring | CBH1578 |
| | | | | | 34 | Spring | CBH1583 |
| | | | | | 35 | Spring | CBH1628 |
| | | | | | 36 | | CBL1170 |
| | | | | | 37 | | CBL1171 |
| | | | | | 38 | | CBL1172 |
| | | | | | 39 | | CDE4147 CGY1031 |
| | | | | | 40 | | |

| 49 Arn 50 Arn 51 Bra 52 Spa 53 Sha 54 Sha | aft CLA ler CLA aft CLA | .2220 .2255 | 76 77 | Plate | CNV3629 |
|---|-------------------------------|----------------|----------|------------------|--------------|
| 42 Roll 43 Sha 44 Frai 45 Arn 46 Lev 47 Lev 48 Bra 49 Arn 50 Arn 51 Bra 52 Spa 53 Sha 54 Sha | ler CLA aft CLA | 2255 | 77 | O . i d . | |
| 43 Sha 44 Frai 45 Arn 46 Lev 47 Lev 48 Bra 49 Arn 50 Arn 51 Bra 52 Spa 53 Sha 54 Sha | | | // | Guide | CNV3694 |
| 44 Frai 45 Arm 46 Lev 47 Lev 48 Bra 49 Arm 50 Arm 51 Bra 52 Spa 53 Sha 54 Sha | | 2256 | 78 | P.C.Board | CNP3418 |
| 45 Arm 46 Lev 47 Lev 48 Bra 49 Arm 50 Arm 51 Bra 52 Spa 53 Sha | III CINC | C4888 | 79 | P.C.Board | CNP3666 |
| 47 Lev 48 Bra 49 Arn 50 Arn 51 Bra 52 Spa 53 She 54 She | | C4889 | 80 | Screw Unit | CXA2375 |
| 48 Bra 49 Arn 50 Arn 51 Bra 52 Spa 53 Sha 54 Sha | | C4891 | 81 | Motor Unit(M2) | CXA4649 |
| 49 Arn 50 Arn 51 Bra 52 Spa 53 She 54 She | | C4892 | 82 | Chassis Unit | CXA5602 |
| 50 Arn 51 Bra 52 Spa 53 She 54 She | icket CNC | C4893 | 83 | Arm Unit | CXA5603 |
| 50 Arn 51 Bra 52 Spa 53 She 54 She | n CNC | C4895 | 84 | Arm Unit | CXA5604 |
| 52 Spa 53 She 54 She | | C4898 | 85 | Bracket Unit | CXA5605 |
| 52 Spa 53 She 54 She | acket CNC | C5424 | 86 | Lever Unit | CXA5606 |
| 54 She | acer CNM | M3315 | 87 | Arm Unit | CXA5607 |
| | eet CNM | M4071 | 88 | Arm Unit | CXA5608 |
| 55 Bra | eet CNM | M3693 | 89 | Gear Unit | CXA5609 |
| | acket CNI | M3917 | 90 | Motor Unit(M1) | CXA5703 |
| 56 Bel | It CN7 | T1053 | 91 | Bracket Unit | CXA5938 |
| 57 Cla | amper Unit CXA | A6552 | 92 | Frame Unit | CXA6192 |
| | ide CN\ | V2891 | 93 | Motor Unit(M3) | CXA6456 |
| | | V3276 | 94 | Screw | JFZ17P035FNI |
| # 60 Ro | ller CN | V3412 | 95 | Screw | JFZ20P014FMC |
| 61 Da | | V3974 | 96 | Screw | JFZ20P020FZK |
| 62 Arr | | V3565 | 97 | Screw | JFZ20P025FMC |
| 63 Arı | | V3566 | 98 | Photo-transistor | PT4800 |
| 64 Ge | | V3567 | 99 | Washer | YE15FUC |
| 65 Ge | ear CN | V3568 | 100 | Washer | YE20FUC |
| 66 Ge | ear CN | V3569 | 101 | Spacer | CNM3999 |
| 67 Ge | ear CN' | V3570 | 102 | Sheet | CNM4028 |
| 68 Ar | m CN | V3571 | 103 | Spring | CHB1662 |
| 69 Ho | | V3572 | 104 | Spacer | CNC5436 |
| 70 Ge | ear CN' | V3573 | 105 | Screw | JFZ20P045FMC |
| 71 Ho | | V3574 | | | |
| 72 Ho | | V3575 | | | |
| | | V3576 | | | |
| 74 Ra | | | | | |
| 75 Ar | | V3577 | | | |

8. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

 $RS1/\bigcirc S\bigcirc\bigcirc\bigcirc J, RS1/\bigcirc\bigcirc S\bigcirc\bigcirc\bigcirc J$

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

| | No. Part Name==== | Part No. | === | ==Ci | rcuit : | Symb | ol & | No. P | art I | Vame | ==== | = | | Part No. |
|---|------------------------------|----------------------|---|----------|---------|------|------|-------|-------|------|------|-----|-----|---|
| | | | R | 7 | 14 | | | | | | | | | RS1/16S563J |
| DEH-915RDS | ZRN | | R | 8 | | | | | | | | | | RS1/16S152J |
| nit Number : CWE1: | 313 | | | | | | | | | | | | | RS1/16S473J |
| nit Name : FM/AN | Tuner Unit | | R | 9 | | | | | | | | | | |
| int realities 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | R | 11 | | | | | | | | | | RS1/16S474J |
| ISCELLANEOUS | | | R | 12 | | | | | | | | | | RS1/16S123J |
| | | PA2021B | R | 13 | 15 | 217 | | | | | | | | RS1/16S563J |
| 1 | | | R | 17 | 206 | | | | | | | | | RS1/16S102J |
| 2 | | PA2022A | R | 21 | 22 | | | | | | | | | RS1/16S560J |
| 1 | | 3SK195 | R | 51 | 74 | | | | | | | | | RS1/16S391J |
| 2 202 | | 2SC2712 DTC124EU | R | 52 | | | | | | | | | | RS1/16S152J |
| 3 | | | | F2 | | | | | | | | | | RS1/16S751J |
| 51 | | DTC124TU | R | 53 | 457 | | | | | | | | | RS1/16S682J |
| 52 | | 2SC4207 | R | | 157 | | | | | | | | | |
| 53 | | 2SA1586 | R | 56 | | | | | | | | | | RS1/16S332J |
| 201 | | 2SK435 | R | 58 | 73 | 203 | | | | | | | | RS1/16S102J |
| 1 | | 1SV172-F1 | R | 60 | | | | | | | | | | RS1/16S123J |
| | | KV1410-F1 | R | 72 | | | | | | | | | | RS1/16S391J |
| 2 3 4 | | | R | 101 | | | | | | | | | | RS1/16S224J |
| 5 | | MA151WK-MT | | 102 | 222 | | | | | | | | | RS1/16S822J |
| 6 151 202 | | MA157-MR | | 103 | | | | | | | | | | RS1/16S223J |
| 201 203 | | MA157-MR SVC203CP | R | 104 | | | | | | | | | | RS1/16S822J |
| 203 | | | | 454 | 150 | | | | | | | | | RS1/16S272J |
| 1 | Inductor | LCTBR12K2125 | | | 152 | | | | | | | | | |
| 2 52 | Ferri-Inductor | LAU150K | | 153 | | | | | | | | | | RS1/16S103J |
| 51 | Ferri-Inductor | LAU2R2K | | | 155 | 202 | | | | | | | | RS1/16S103J |
| | Ferri-Inductor | LAU4R7K | R | 156 | | | | | | | | | | RS1/16S153J |
| 201 202 | Coil 1mH | CTF1026 | R | 158 | | | | | | | | | | RS1/16S183J |
| | | LALIODOK | R | 159 | 216 | | | | | | | | | RS1/16S103J |
| 203 | Inductor | LAU390K | | 204 | | | | | | | | | | RS1/16S222J |
| 204 | Ferri-Inductor | LAU680K | | 205 | | | | | | | | | | RS1/16S823J |
| 205 | Ferri-Inductor | LAU330K | | 207 | | | | | | | | | | RS1/16S225J |
| 206 | Inductor | CTF1198 | | | | | | | | | | | | RS 1/16S752J |
| 1 | Coil | CTC1078 | R | 208 | | | | | | | | | | 113 17 1037 323 |
| 2 | Coil | CTE1077 | | 209 | | | | | | | | | | RS1/16S822J |
| 3 | Coil | CTC1077 | | 214 | | | | | | | | | | RS1/16S333J |
| 4 | Coil | CTC1079 | R | 215 | | | | | | | | | | RS1/16S330J |
| • | | CTC1081 | R | 218 | | | | | | | | | | RS1/16S333J |
| 51 202 | Coil Coil | CTB1102 | R | 220 | | | | | | | | | | RS1/16S100J |
| | | CTE 107C | R | 221 | | | | | | | | | | RS1/16S473J |
| 203 | Coil | CTE1076 | • | | | | | | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 204 | Coil | CTE1074 | CA | PACI | TORS | | | | | | | | | |
| 205 | Coil | CTE1075 | CA | | . 0113 | | | | | | | | | |
| 1 51 52 | | CTF1292 | _ | 1 | 54 | | | | | | | | | CCSRCH220J5 |
| 201 | Ceramic Filter | CTF1291 | C | | 34 | | | | | | | | | |
| | | | C | 2 | 100 | 457 | 400 | 202 | 210 | | | | | CCSRCH390J5 |
| 202 | | CTF1300 | C | 3 | 102 | 154 | 163 | 203 | 210 | | | | | CKSQYB473K1 |
| 151 | Ceramic Resonator | CSS1308 | С | 4 | | | | | | | | | | CCSRCH070D5 |
| 201 | Crystal Resonator | CSS1111 | С | 5 | 53 | | | | | | | | | CCSRCH270J5 |
| | Semi-fixed 47kΩ(B) | CCP1210 | | | | | | | | | | | | |
| R 51 | | CCP1211 | С | 6 | | | | | | | | | | CKSRYB222K5 |
| R 52 | Semi-fixed 68kΩ (B) | 001 1211 | С | 7 | | | | | | | | | | CCSRCH040C5 |
| R 151 | Semi-fixed 10kΩ(B) | CCP1206 | C | | 105 | | | | | | | | | CKSRYB222K5 CCSRCH470J5 |
| R 152 | Semi-fixed 22kΩ(B) | CCP1208 | C C | 10 | 16 | | | | | | | | | CCSRSH090D5 |
| R 1 | Capacitor with Discharge Gap | DSP-201M | | | | | | | | | | | | CKSRYB223K2 |
| ESISTORS | | | C | 11 12 | | | | | | | | | | CCSRTH070D5 |
| 1 | | RS1/16S223J | CCC | 13 | | | | | | | | | | CCSRCH070D5 |
| 2 | | RS1/16S271J | С | 14 | | | | | | | | | | CKSRYB103K5 |
| | | RS1/16S223J | С | 15 | 22 | 55 | 101 | 151 | 164 | 219 | 220 | 225 | 227 | CKSQYB104K2 |
| | | | | | | | | | | | | | | |
| 2 3 10 16 18 4 5 | 3 20 | RS1/16S0R0J | - | | | | | | | | | | | |

| ===Circuit Symbol & N | o, Part Name===== | Part No. | =====Circuit Symbol & No. Part Name===== | Part No. |
|-----------------------|-------------------------|-----------------------------|---|---------------|
| 17 | | CCSRRH100D50 | RESISTORS | |
| 18 | 60 71 74 001 007 0 | CCSRRH080D50 | 0.4004 | |
| | 62 71 74 201 207 20 | | R 1001 | RS1/8S100J |
| 23 | 10 | CEA3R3M50LL | R 1002 | RS1/8S120J |
| 24 29 73 106 2 | 213 | CKSRYB223K25 | R 1003 1201 1307 1309 | RS1/16S103J |
| | | CKCDADGOKLO | R 1004 1013 1024 1025 1311 1315 1318 1708 | RS1/16S102J |
| 25 | | CKSRYB682K50 | R 1005 | RS 1/16S823J |
| 26 28 231 | | CEA101M16LL | D 1000 | |
| 51 223 | | CKSRYB103K50 | R 1006 | RS1/16S182J |
| 56 162 211 | | CEA010M50LL | R 1007 | RS1/16S333. |
| 57 64 66 237 | | CCSRCH101J50 | R 1011 1012 | RS1/16S683. |
| | | 6V69VB | R 1014 1015 1310 | RS1/16S473. |
| 58 | | CKSRYB153K25 | R 1018 | RS1/16S622. |
| 60 | | CEAR47M50LL | 7 | |
| 61 | | CEAR22M50LL | R 1019 | RS1/16S563. |
| 63 | | CKSQYB104K25 | R 1020 | RS1/16S622 |
| 65 | | CEA0R1M50LL | R 1021 | RS1/16S513. |
| | | | R 1022 | RS1/16S133 |
| 103 | | CKSQYB222K50 | R 1027 | RS1/16S183. |
| 104 | | CEA4R7M35LL | | |
| 152 153 | | CKSRYB223K25 | R 1028 | RS1/16S822、 |
| 155 | | CEAR47M50LL | R 1301 1302 | RS1/16S222 |
| 156 | | CKSQYB563K16 | R 1303 1606 1607 | RS1/16S223. |
| | | | R 1304 | RS1/16S123. |
| 158 212 | | CEA100M16LL | R 1305 1306 1705 | RS1/16S332. |
| 159 | | CKSRYB331K50 | | |
| 160 | | CKSYB105K16 | R 1308 | RS1/16S163. |
| 161 | | CKSQYB104K25 | R 1314 | RS1/16S0R0. |
| 202 | | CKSRYB332K50 | R 1317 | RS1/16S473. |
| | | | R 1601 | RS1/16S301. |
| 204 | | CCSRCH120J50 | R 1604 1605 | RS1/16S102 |
| 205 | | CCSRCH560J50 | | , |
| 206 221 | | CCSRCH680J50 | R 1608 1609 | RS1/16S162 |
| 208 | | CEA470M16LL | R 1610 | RS1/16S103 |
| 214 230 | | CKSRYB472K50 | R 1801 1802 | RS1/8S821J |
| 214 250 | | | | 110 1/0002 10 |
| 215 228 | | CKSRYB103K50 | CAPACITORS | |
| 216 | | CCSRCH100D50 | ON ACTIONS | |
| 217 | | CCSRCH221J50 | C 1001 1008 1010 1011 1303 | CKSRYB102 |
| | | CEA220M16LL | C 1002 1609 1706 | |
| 218 234 | | CCSRCH150J50 | C 1003 | CEV101M6R |
| 222 | | CCSACTIBOSSO | C 1004 | CKSQYB104 |
| 224 | | CCSRUJ181J50 | C 1005 | CEV470M6R |
| 224 | | CEA4R7M35LL | C 1005 | CCSRCH101 |
| 226 | | | C 1006 | CVCDVDEC1 |
| 229 | | CEAR68M50LL CCSRCH390J50 | C 1008 | CKSRYB561I |
| 232 | | CKSRYB332K50 | C 1009 | CKSYB334K |
| 233 | | CK3N1B332K50 | | CCSRCH181 |
| | | CKCOMBINAROF | C 1012 1307 1310 1605 1608 | CKSRYB103I |
| 235 | | CKSQYB104K25 | C 1013 | CKSRYB472 |
| 236 | | CKSRYB223K25 | C 1014 | CCCDCUOOO |
| 14 AL. 1 CHAINAGA | 4 | | | CCSRCH220 |
| it Number : CWX164 | | | C 1015 1016 1017 1018 1201 1202 | CKSYF105Z1 |
| it Name : Control | Jint | | C 1021 C 1022 | CKSYB104K1 |
| CCELL ANDOUG | | | C 1022 | 01101111000- |
| SCELLANEOUS | | | C 1023 | CKSRYB561 |
| 1001 | | UPC2571GS | C 1301 1302 | CKSRYF6832 |
| 1201 | | UPD63700GF | C 1304 | CKSRYB152 |
| | | PA3026 | C 1305 | CKSRYB271 |
| 1301 | | XRA6285FP | C 1305 | |
| 1302 1303 | | NJM4558M | C 1308 | CKSRYF1032 |
| 1303 | | IANDECHIMICAL | C 1309 | CEV470M16 |
| 1601 | | TC9268F | C 1601 | CCSRCH151 |
| 1602 | | TA2063F | C 1602 | CCSRCH100 |
| | | PQ05TZ51 | C 1602 C 1603 1604 1705 | CKSYB224K |
| 1701 1001 | | 2SB1260 | C 1603 1604 1705 C 1606 1607 | CCSRCH090 |
| 1001 | | 2SD1781K | C 1612 | |
| 1601 1602 | | 2301/01K | C 1012 | CEV220M6R |
| 1602 | | 2SB709A | C 1613 1614 | CEV4R7M35 |
| 1603 1801 | | MA151WA-MN | C 1701 1702 | CCSRCH100 |
| 1601 | | SC016-2 | C 1701 1702 C 1703 | |
| 1701 1702 1703 1704 | Chial ED | CL200IRX | C 1703 | CEV220M16 |
| 1801 1802 1601 | ChipLED Inductor | LCTBR39K2125 | Unit Number : CWX1697 | |
| 1001 | Hiductor | ECTORGANZ 120 | | |
| 1601 | Crystal Resonator | CSS1067 | Unit Name : Tuner Amp Unit | |
| | Switch(Home,Clamp) | CSN1028 | MISCELLANEOUS | |
| 1801 1802 11001 | Semi-fixed 2.2k Ω (B) | CCP1177 | MIDCELEANEOUS | |
| 11001 | Semi-fixed 2.2kΩ (B) | CCP1177 | IC 471 | NJM4558L |
| | Semi-fixed 47kΩ(B) | CCP1185 | IC 481 | LC7538JMHS |
| 11003 1004 | Settle-lived #1 K77 (D) | CCF 1100 | IC 481 | NJM4558MD |
| | | | - TOE TOO | IANIADODIAIC |
| | | | IC 501 | LC72140M |

| ==== | =Cir | cuit S | Symb | ol & l | No. Pa | art N | ame= | | | | Part No. | | | rcuit | | | | | | | | | Part No. |
|---------------|---------------------------------|--------------------------|-------------------|-------------------|-------------------|-------------------------|---------------------|-----------------|-----|-----|--|------------------|---------------------------------|-------------------|-------------------|------------|------|-------|-----|-----|-----|-----|--|
| IC 6 | 01 02 71 61 | | | | | | | | | | PD4533B PD4402B CWV1044 PAJ001A PA2023A | R R R | 517 523 524 527 528 | 518 | 519 | 520 | | | | | | | RD1/4PS222JL RS1/10S563J RS1/10S101J RS1/10S821J RS1/10S680J |
| 000 | 153 155 | 454 | 502 | 504 | 508 | 771 | 773 | | | | 2SC2712 DTC343TK DTC114TK 2SA1162 2SC3295 | R R R | 542 543 | 540 | 541 553 | | 605 | 606 | 616 | 651 | 652 | | RS1/10S152J RS1/10S102J RS1/10S822J RS1/10S330J RS1/10S152J |
| 0 | 505 510 551 | 509 601 982 | 604 | 606 | 957 | 983 | | | | | 2SC3098 2SK208 DTA114TS UN2211 UN2111 | R R R | | 678 | 959 560 | | 562 | 563 | 564 | 565 | | | RS1/10S2R2J RD1/4PS102JL RD1/4PS2R2JL RD1/4PS752JL RS1/10S560J |
| 9 9 | 603 608 681 682 683 | 605 | 607 | 956 | | | | | | | 2SB1238 DTC114ES 2SC3421 DTC123JS 2SC2458 | R R R | 572 607 609 614 617 | | | | | | | | | | RS1/10S682J RD1/4PS102JL RS1/10S0R0J RS1/10S330J RD1/4PS473JL |
| a | 958 959 981 | 971 | | | | | | | | | DTC124EK 2SA1048 DTA114TS 2SD2396 MA151WK-MT | R R R | 620 621 622 623 626 | 624 | 672 | 673 | 679 | 772 | 773 | 774 | 775 | 776 | RS1/10S683J RS1/10S473J RD1/4PS222JL RS1/10S104J RS1/10S183J |
| D D | 601 | 505 603 | 611 | 612 | 613 | 614 | 615 | 616 | 771 | 953 | MA3027H MA151A-MA 1SS133 HZS7R5JB1 MTZ4R7B | R R R | 628 630 634 635 638 | | 646 | 647 | 957 | 968 | 973 | | | | RD1/4PS272JL RS1/10S562J RS1/10S472J RD1/4PS100JL RS1/10S472J |
| D D | 951 956 957 958 962 | 961 959 | 972 | 973 | 982 | | | | | | SIB01-02 ERA15-10VH ERA15-02VH 1SS133 MA719-VH | R R R | 639 640 653 658 666 | 771 654 659 | | 656 662 | 663 | 664 | 677 | 780 | 783 | 972 | RD1/4PS103JL RS1/10S471J RS1/10S681J RS1/10S102J RS1/10S393J |
| D | 981 984 501 502 603 | 601 | 602 | 604 | Inc | ducto | ducto r ducto | | | | RB100AVH HZS9LC3 CTF-157 LPSQ2R2K LAU220K | R R R R | 667 668 681 682 683 | 669 | 670 | 674 | 675 | 676 | 981 | | | | RS1/10S155J RD1/4PS471JL RD1/4PS221JL RD1/4PS3R3JL RS1/10S222J |
| TH IB X | 701 601 551 501 601 | 552 | | | Th Cr | | | | | | LPSQ2R2K CCX1008 CWW1338 CSS1011 CSS1023 | | 684 777 784 951 960 | 778 | 967 | | | | | | | | RS1/10S103J RS1/10S473J RS1/10S101J RS1/10S513J RD1/4PS3R3JL |
| VR | 602 771 601 | | | | Se Bu FN | mi-fi: ızzer //AM | | .2kΩ(r Unit | | | CSS1029 VRMB6VS222 CPV1011 CWE1313 CWX1698 | R R R | 961 962 963 964 969 | | | | | | | | | | RD1/4PS823JL RS1/10S363J RS1/10S684J RD1/4PS474JL RD1/4PS273JL |
| RE | SIST | ORS | | | | | | | | | | | 971 975 | | | | | | | | | | RS1/10S104J RS1/10S473J |
| R R R | 455 459 467 | 456 460 468 | 457 505 488 | 458 952 489 | 463 956 490 | 464 | 529 | 533 | 536 | 538 | RS1/10S473J RS1/10S102J RS1/10S223J RS1/10S103J | R | 976 977 982 | | | | | | | | | | RS1/10S103J RS1/10S105J RD1/4PS221JL |
| R R R | 473 475 | 472 474 476 478 | | 782 | | | | | | | RS1/10S332J RD1/4PS153JL RS1/10S273J RD1/4PS331JL | | 983 984 999 APAC | ITOR: | S | | | | | | | | RS1/10S393J RS1/10S473J RS1/10S0R0J |
| R | 483 485 | 484 | 487 | | | | | | | | RS1/10S0R0J RD1/4PS472JL RS1/10S472J | CCC | 471 | 472 | 516 481 626 | 482 | 483 | 484 | 485 | 486 | 491 | 492 | CEA4R7M35LL CEA100M16LL CCSQCH560J50 |
| R R | 504 506 | 511 526 531 | 513 | 534 | 535 | | | | | | RS1/10S222J RS1/10S221J RS1/10S103J RS1/10S123J | c | 475 | | 963 | | 1000 | μF/10 | 6V | | | | CCH1149 CKSYB224K25 |

| ====C | | | | | | | | | | Part No. | | | | | | No. Part Nar | | = | Part No. |
|-------------------|-------------------|-------|---------|--------|------------|----------------------------|--------|-----|-----|--|-----|-------|------|------|------|--------------|-------|------|-------------------------|
| | 490 494 496 | 506 | 507 | 610 | 958 | | | | | CKSQYB272K50 CKSQYB223K50 CKSQYB562K50 | _ | | | | | ZRN | | | |
| | | 400 | 500 | 612 | 612 | | | | | CCSQCH330J50 | | | mber | | | | | | |
| 497 | | | | | 613 701 | | | | | | Ur | it Na | me | : Ke | y Bo | ard Unit | | | |
| . 501 | 505 | 509 | 512 | 517 | 701 | | | | | CCSQCH101J50 | 2.0 | 0051 | | | | | | | |
| 502 | 513 | 602 | 603 | 607 | 623 | 624 | 957 | 982 | | CKSQYB473K50 | M | SCEL | LANE | ous | | | | | |
| | 510 | | | | | | | | | CKSQYB103K50 | IC | 901 | | | | | | | DDC100A |
| 511 | | | | | | | | | | CKSQYB681K50 | | | 000 | | | | | | PD6122A |
| 515 | | | | | | | | | | CFTNA474J50 | | 901 | 902 | | | | | | MA153-MC |
| | 519 | | | | | | | | | CCSQCH120J50 | | 901 | | | | Coil | | | MA3068M |
| | | | | | | | | | | | | 901 | | | | COII | | | LCTB150K3216 CSS1084 |
| 520 | | | | | 7 μF/ | | | | | CCH1005 | • | | | | | | | | 0001004 |
| 551 | | | | | | | 616 | 617 | 618 | CKSQYB102K50 | IL | 904 | 905 | 906 | | Lamp 8V 6 | 0mA | | CEL1371 |
| | 567 | 568 | 569 | | | | | | | CEA100M16LL | LC | D901 | | | | LCD | | | CAW1242 |
| 556 | | | | 3 | 300μ | F/16V | | | | CCH1150 | | | | | | | | | |
| 557 | 558 | 601 | 609 | | | | | | | CKSQYB104K25 | RE | SIST | ORS | | | | | | |
| 559 | EGO | E61 | E62 | 563 | 564 | 565 | 566 | | | CQMA104J50 | | | | | | | | | |
| | 572 | | | 300 | , 504 | 500 | 500 | | | CCSQCH220J50 | | | 902 | 903 | 908 | | | | RS1/8S222J |
| 575 | 0/2 | 0/0 | Q/T | | | | | | | CEA4R7M35LL | | 909 | | 040 | 044 | 045 040 04 | 7 040 | 0.40 | RS1/8S471J |
| | 605 | | | | | | | | | CCSQCH150J50 | | 920 | 912 | 913 | 914 | 915 916 91 | / 918 | 919 | RS1/10S471J |
| 608 | | 971 | | | | | | | | CEA010M50LL | | 922 | | | | | | | RS1/10S121J |
| | | • • • | | | | | | | | | n | 322 | | | | | | | RS1/8S0R0J |
| 611 | | | | | | | | | | CKSYF105Z25 | C/ | PACI | TORS | | | | | | |
| 619 | 983 | | | | | | | | | CKSQYB102K50 | • | | | | | | | | |
| 620 | | | | | | | | | | CKSQYB472K50 | С | 901 | 902 | 903 | 904 | | | | CKSQYB103K25 |
| 621 | | | | 0 | .47 μI | -/5.5V | | | | CCL1014 | | | | | | | | | |
| 622 | | | | | | | | | | CKSQYB473K50 | | | | | | | | | |
| 625 | | | | | | | | | | CEA4R7M35LL | | | | | | | | | |
| 625 627 | | | | | | | | | | CKSQYB104K25 | | | | | | | | | |
| 628 | | | | | | | | | | CKSQYB473K50 | | | | | | | | | |
| 681 | | | | | | | | | | CEA010M50LL | | | | | | | | | |
| 771 | | | | | | | | | | CEAR47M50LL | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| 774 | | | | | | | | | | CKDYB102K50 | | | | | | | | | |
| 956 | | | | | | | | | | CEA010M50LL | | | | | | | | | |
| 962 | | | | | | | | | | CEAR22M50LL | | | | | | | | | |
| 964 | | | | | | | | | | CEA330M10LL CEA220M6R3LL | | | | | | | | | |
| . 300 | | | | | | | | | | CEREZOMONOCE | | | | | | | | | |
| 966 | , | | | | | | | | | CEA2R2M50LL | | | | | | | | | |
| 972 | | | | | | | | | | CEA470M10LL | | | | | | | | | |
| 973 | | | | | | | | | | CEA101M10LL | | | | | | | • | | |
| 974 | | | | | | | | | | CEAS221M10 | | | | | | | | | |
| 975 | | | | | | | | | | CEAS331M10 | | | | | | | | | |
| 981 | | | | | | | | | | CEAS331M16 | | | | | | | | | |
| | | | | | | | | | | 02,1000111110 | | | | | | | | | |
| JnitNu | | | :CWX | | | | | | | | | | | | | | | | |
| Jnit N | ame | | Conn | ecto | r Unit | | | | | | | | | | | | | | |
| . 951 | | | | _ | oil | | | | | CTH1113 | | | | | | | | | |
| U 901 | | | | | use 1 | ۸۸ | | | | CEK1136 | | | | | | | | | |
| 991 | | | | | 430 1 | V C | | | | CEAS471M16 | | | | | | | | | |
| 992 | 993 | | | | | | * | | | CKPYF223Z25L | | | | | | | | | |
| nit N | umbe ame | er: | etecte | or P.C | C.Boa | rd | | | | | | | | | | | | | |
| 1 | 2 | | | Р | hoto | Transi | stor | | | PT4800 | | | | | | | | | |
| /liscell | aneo | us Pa | rts Lis | t | | | | | | | | | | | | | | | |
| | | | | | | 11 '41 | | 101 | | CVAEZOO | | | | | | | | | |
| A 1 | | | | | notor | UPITI | וחמומנ | e) | | LAA5/US | | | | | | | | | |
| | | | | | | | Spindl | | | CXA5703 CXA4649 | | | | | | | | | |
| M 1 M 2 M 3 | ! | | | N | lotor | Unit(S Unit(C Unit(L | arria | ge) | | CXA4649 CXA6456 | | | | | | | | | |



Service Manual

ORDER NO. CRZ1579

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

MULTI-CD CONTROL FM/MW/LW TUNER DECK AMPLIFIER

DEH-915RDSZRN EW,XIB DETACH GRILLE ASSY CXA-915RDSZRN EW,XIB

● These models have been installed in RENAULT ESPACE, CLIO and 19 CABRIO.

| Model | RENAULT Part No. |
|---------------|------------------|
| DEH-915RDSZRN | 7700841007 |
| CXA-915RDSZRN | 7700841008 |

- See the service manual CX-540(CRT1574) for the CD mechanism description, disassembly and circuit description.
- The CD mechanism employed in this model is one of CX-540 series.

CHAPTER 2

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CHAPTER 2

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LCD(CAW1242)

SEGMENT

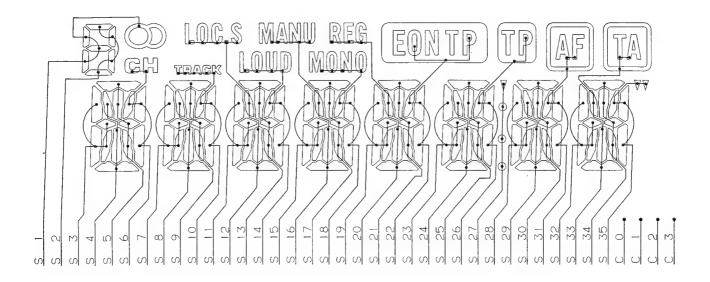


Fig.1

COMMON

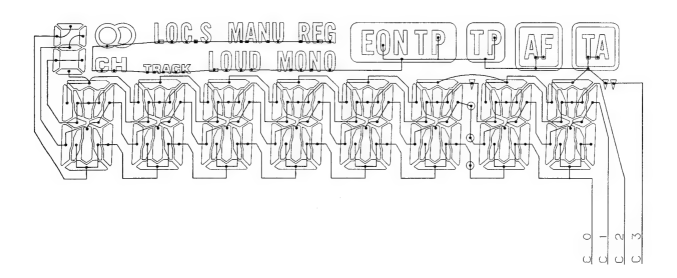


Fig.2

В

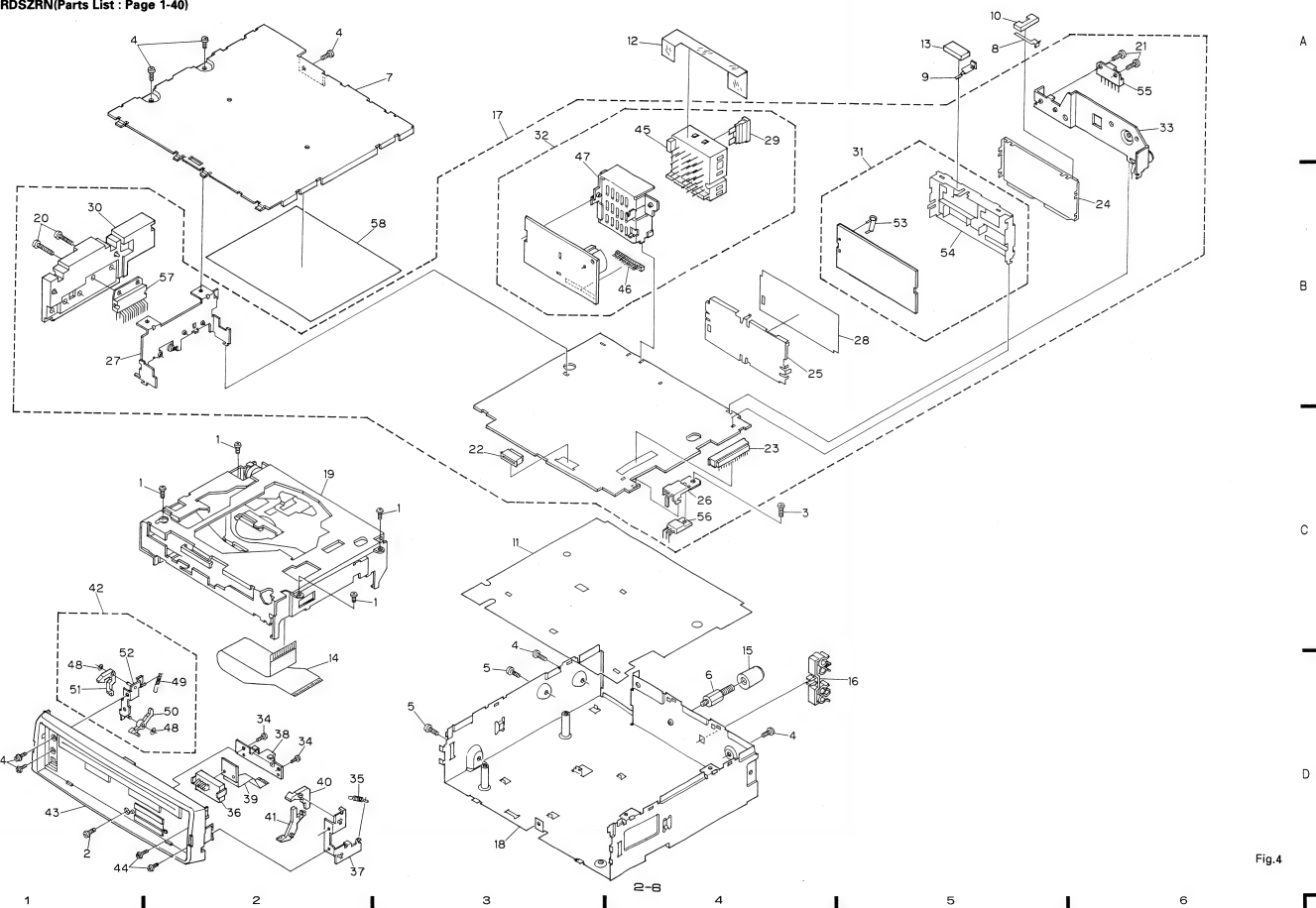
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Fig.3

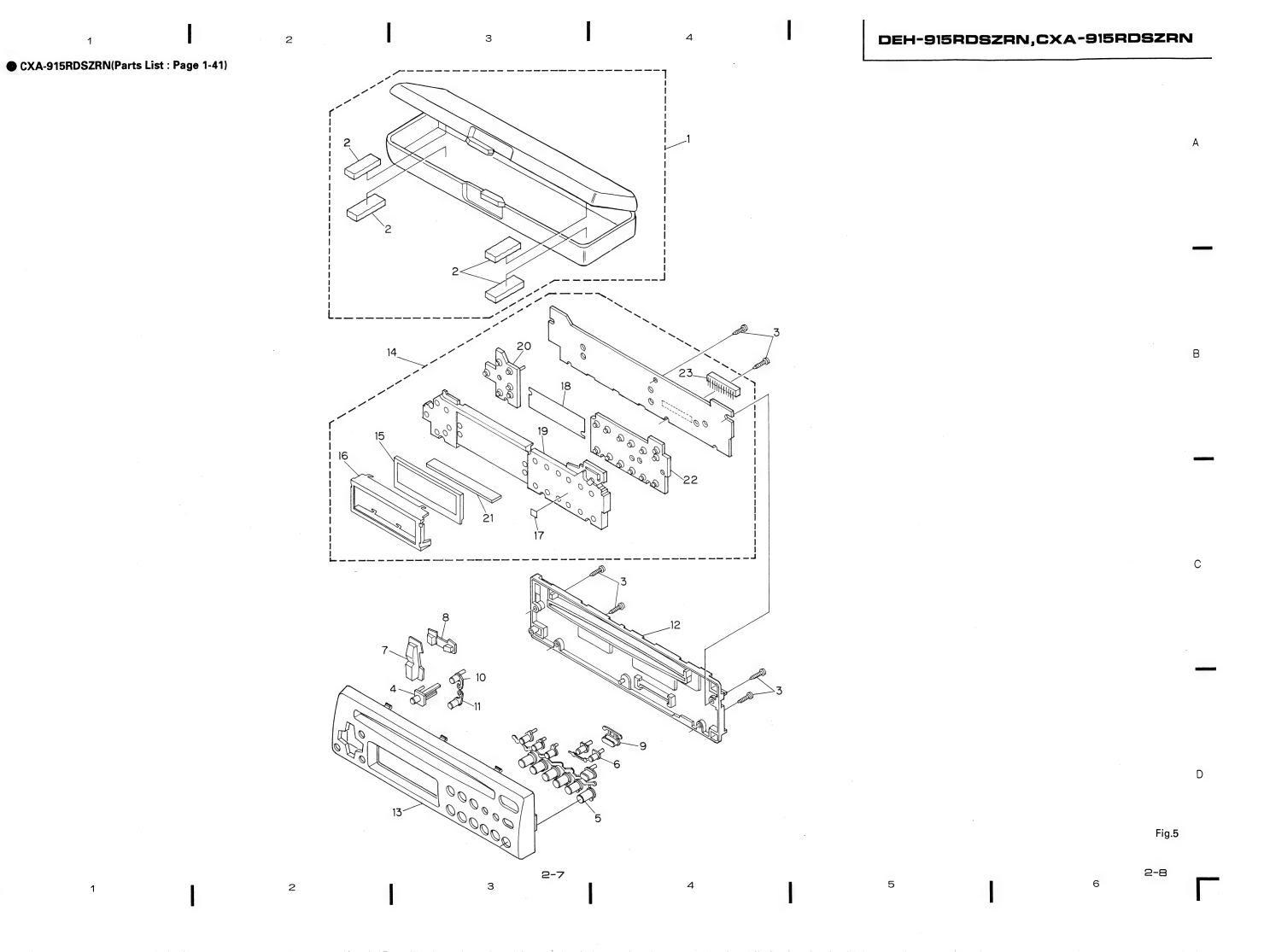
2-3 4 5 6

2. EXPLODED VIEW

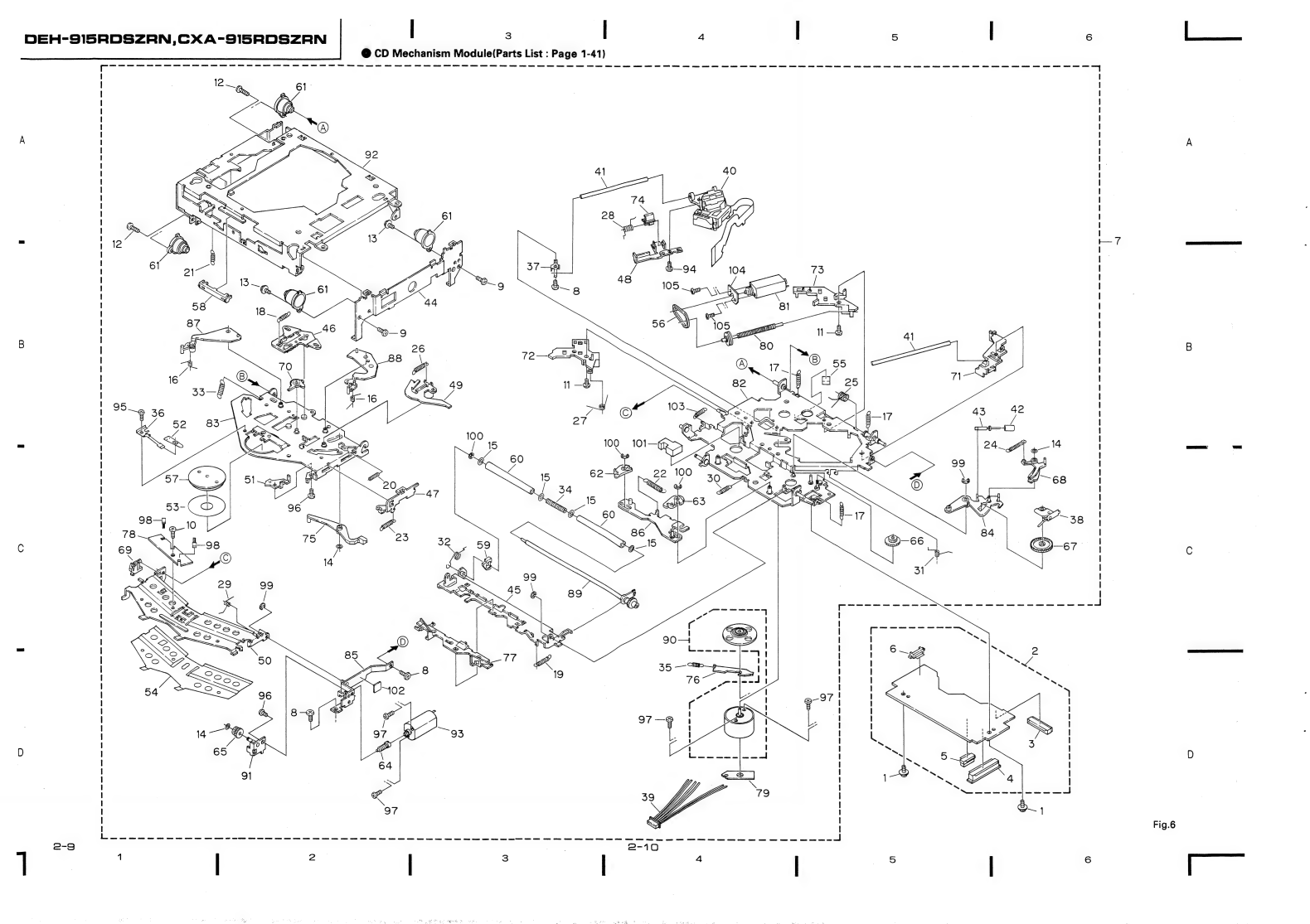
● DEH-915RDSZRN(Parts List : Page 1-40)



2-5



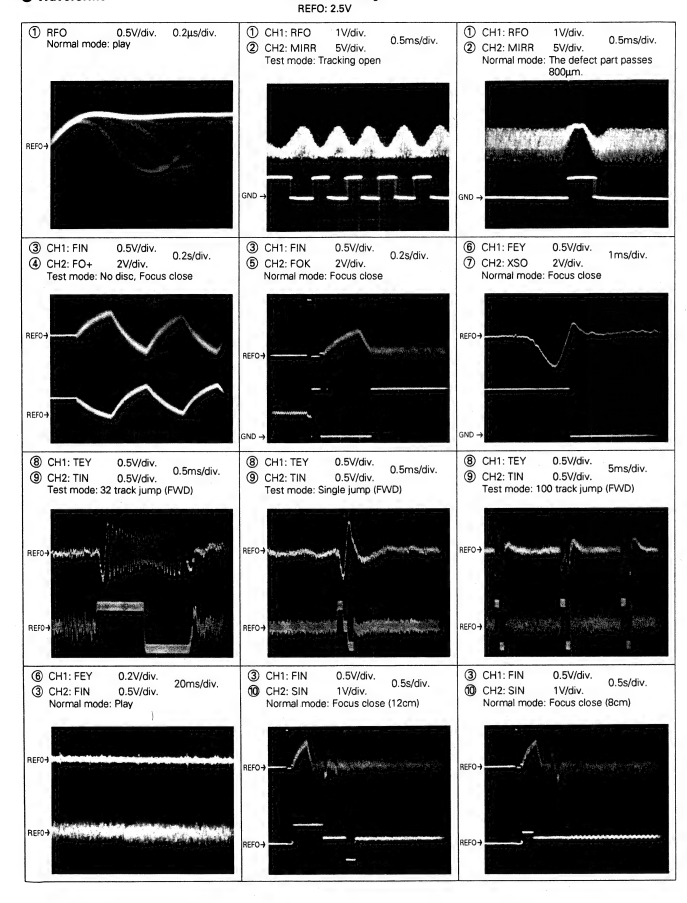
В

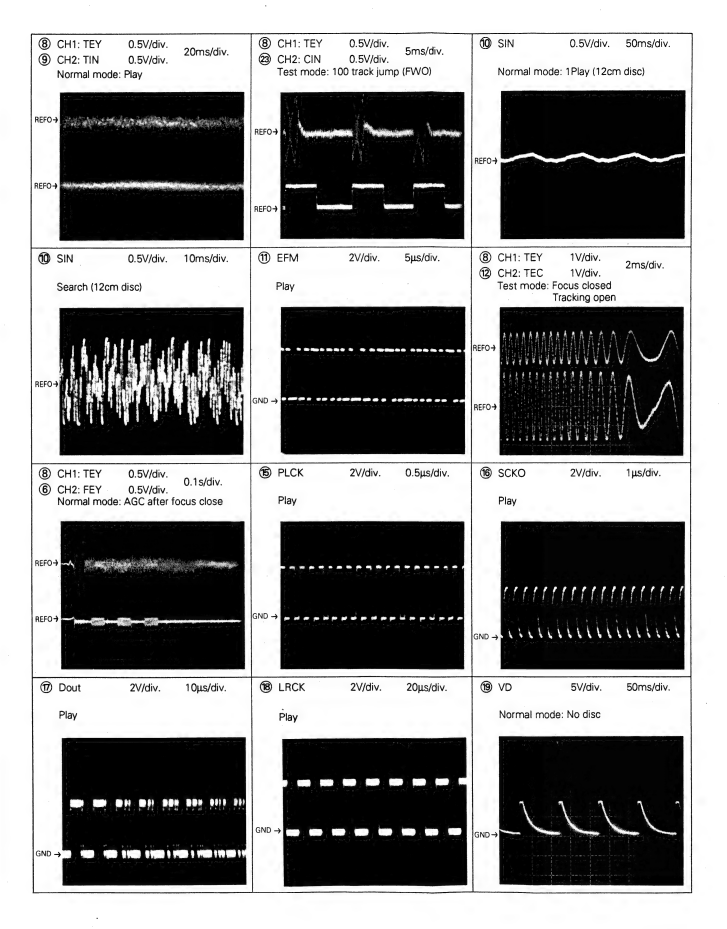


Waveforms

Note: 1. The encircled numbers denote measuring pointes in the circuit diagram.

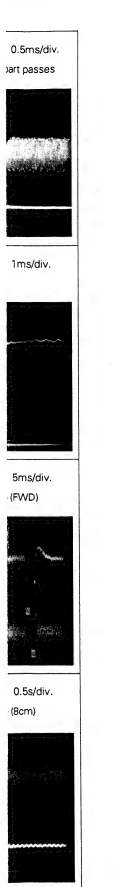
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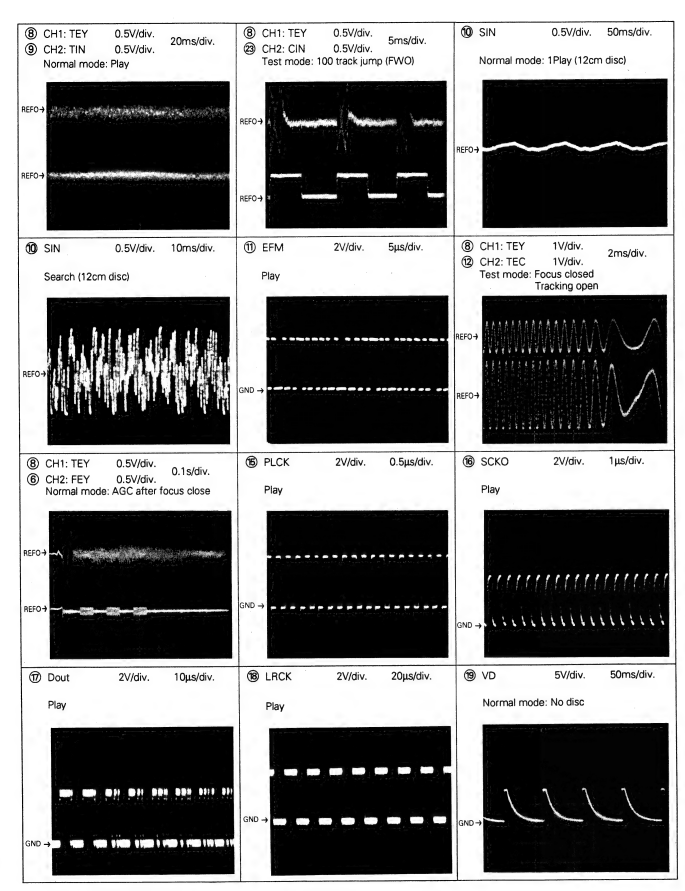


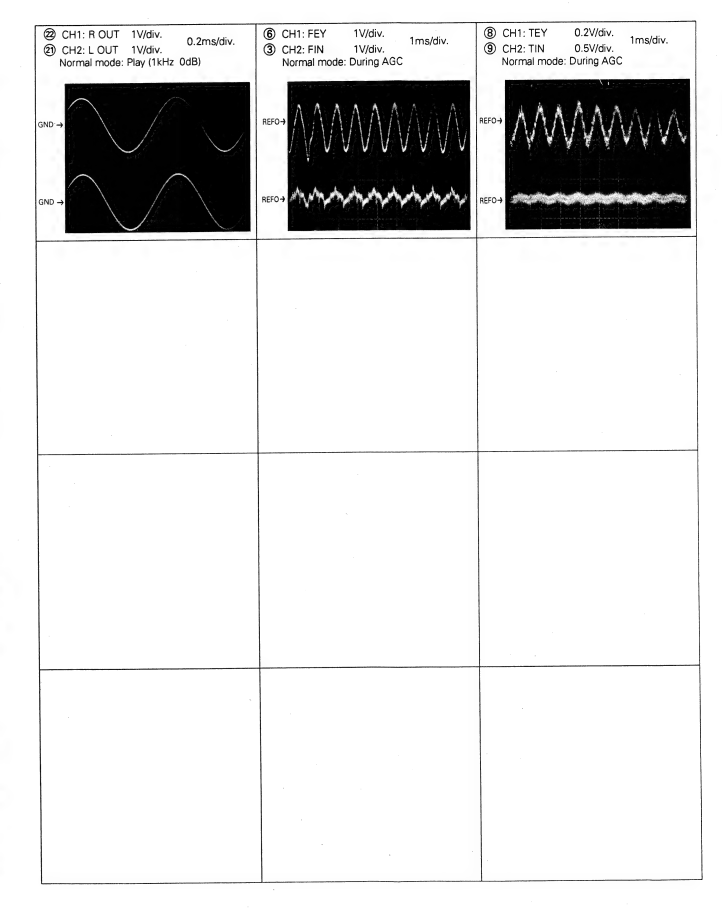


Ø C⊦

21 CH



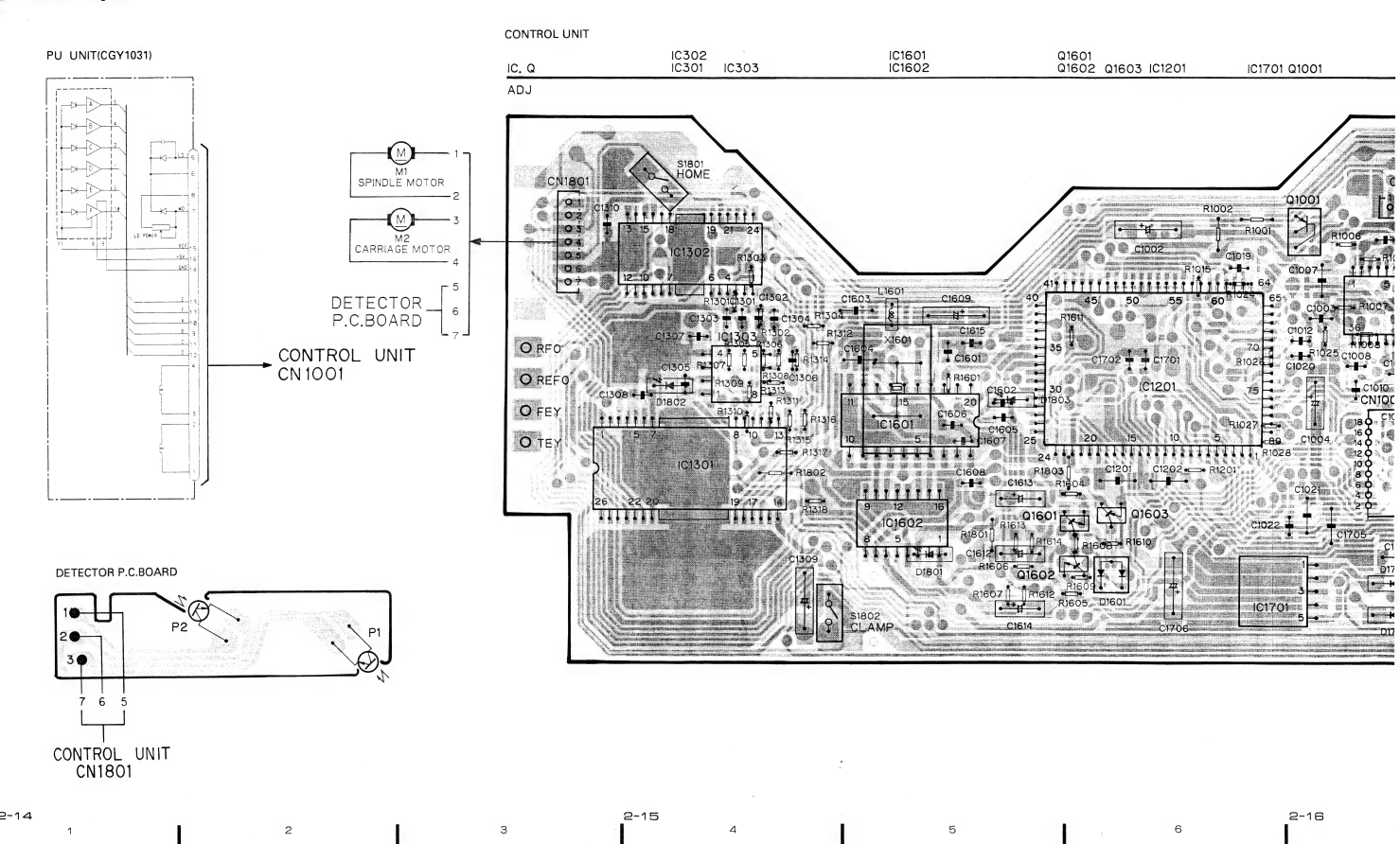




3. CIRCUIT DIAGRAM AND PATTERN

3.1 CD MECHANISM MODULE

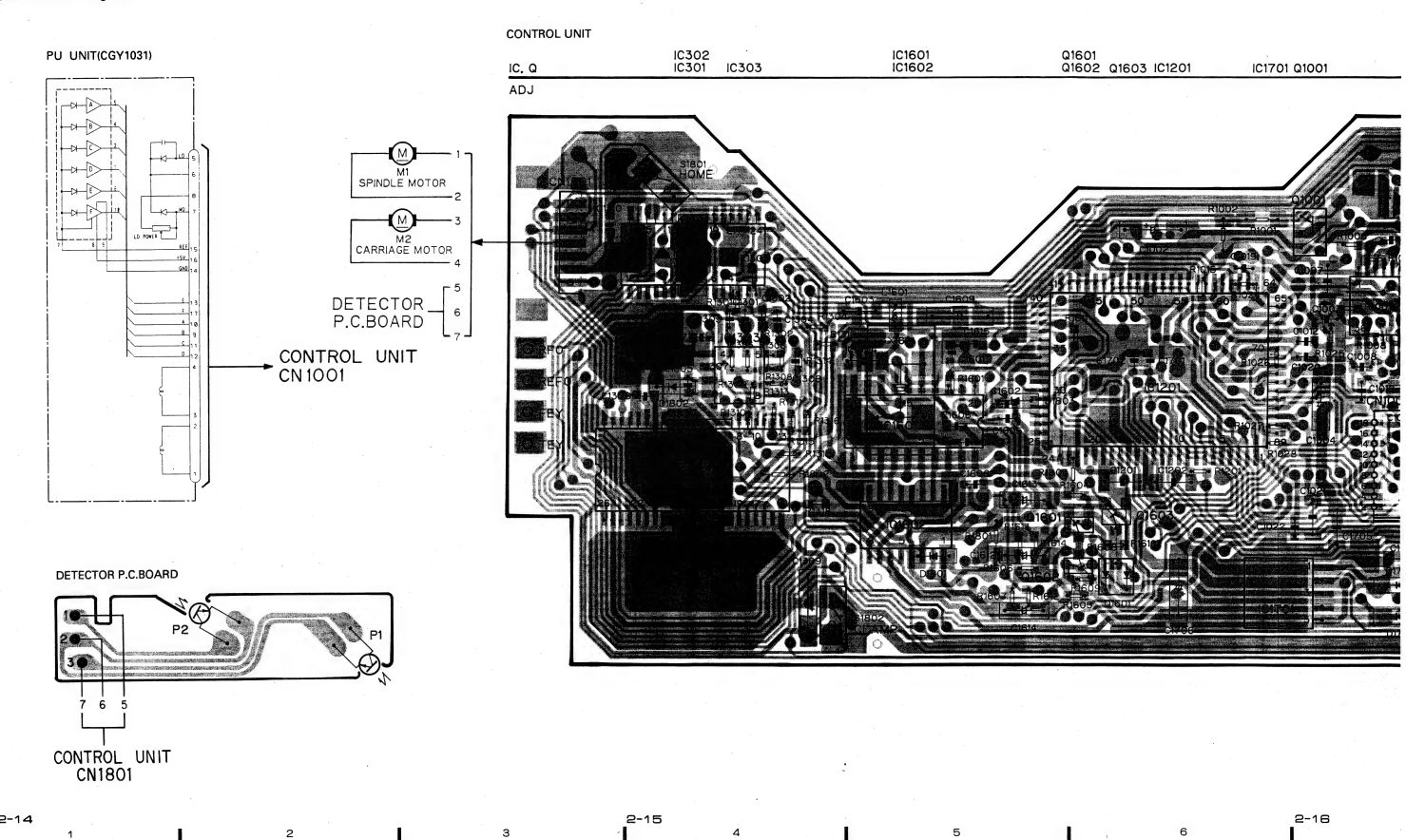
Connection Diagram



3. CIRCUIT DIAGRAM AND PATTERN

3.1 CD MECHANISM MODULE

Connection Diagram



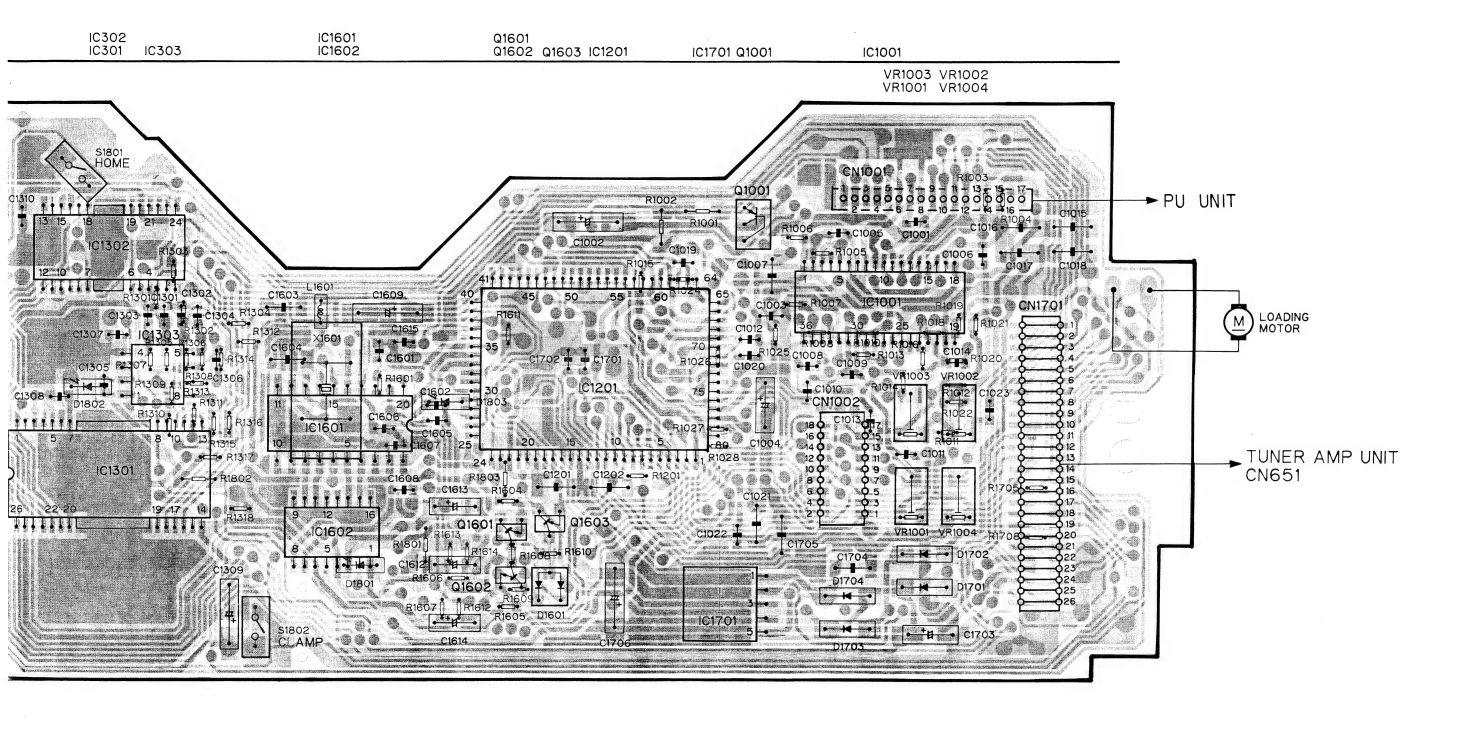
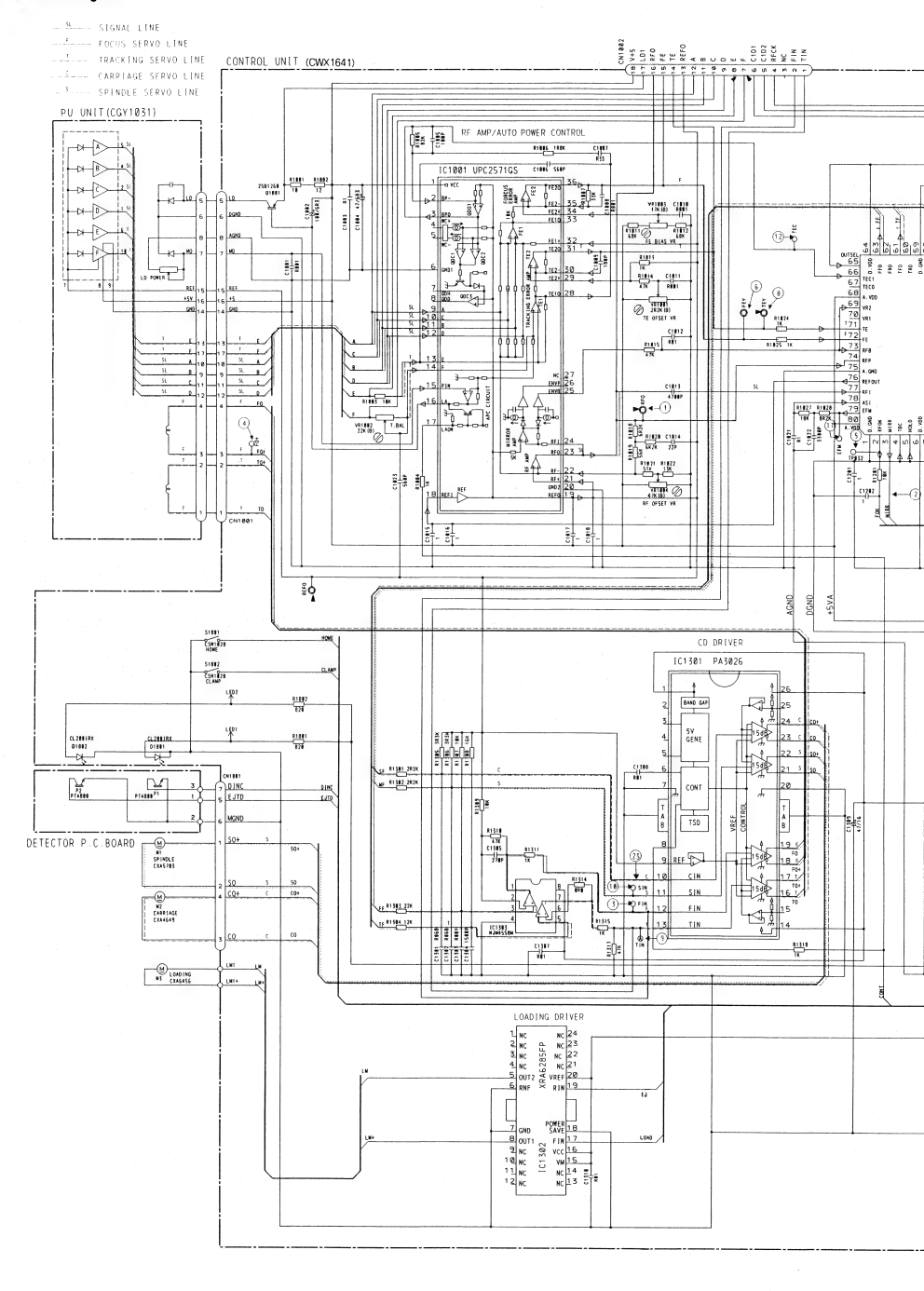


Fig.7

2-16 4 5 6 7 8 9

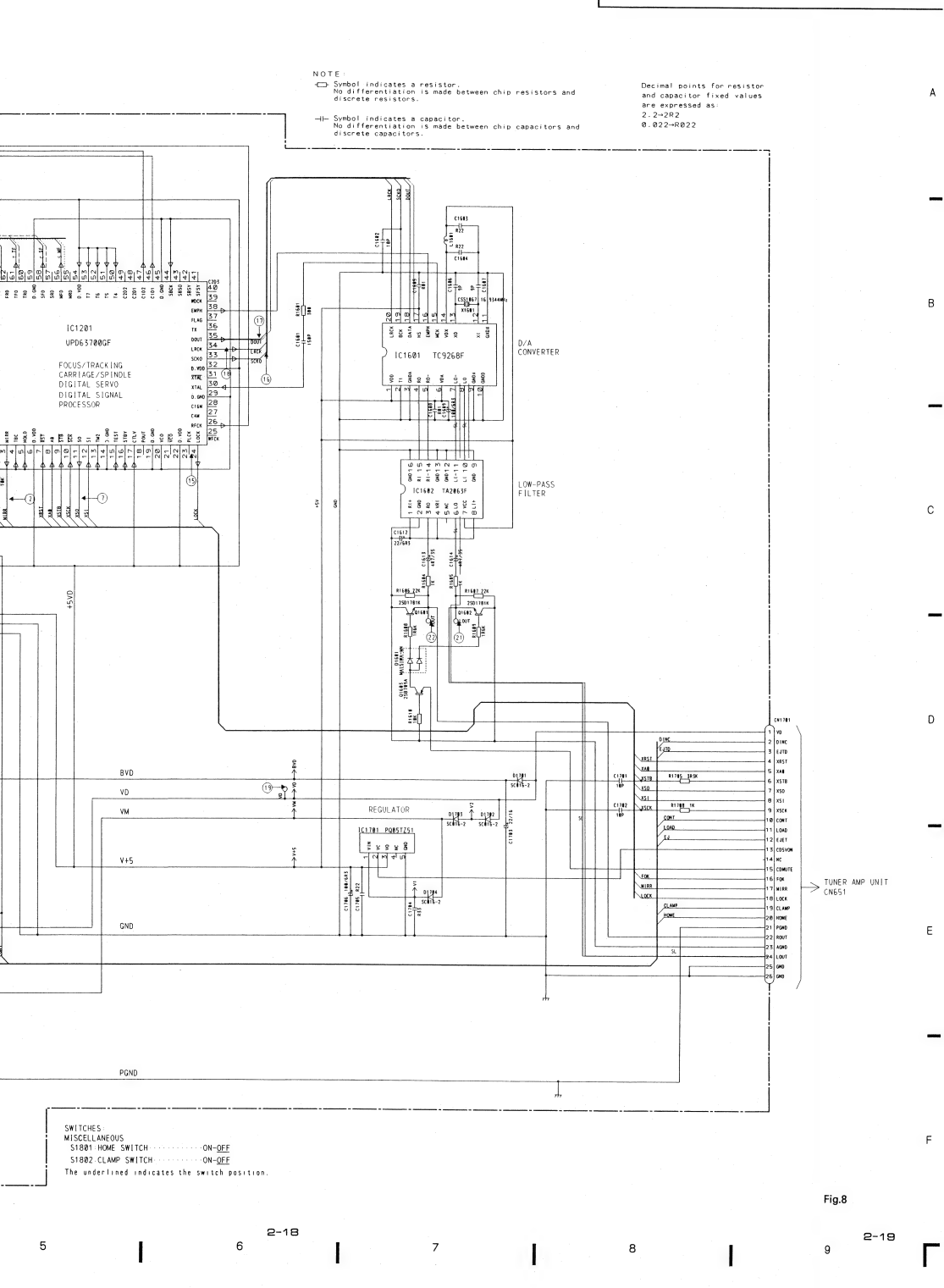
Circuit Diagram



2-17

3

4



3.2 TUNER AMP UNIT

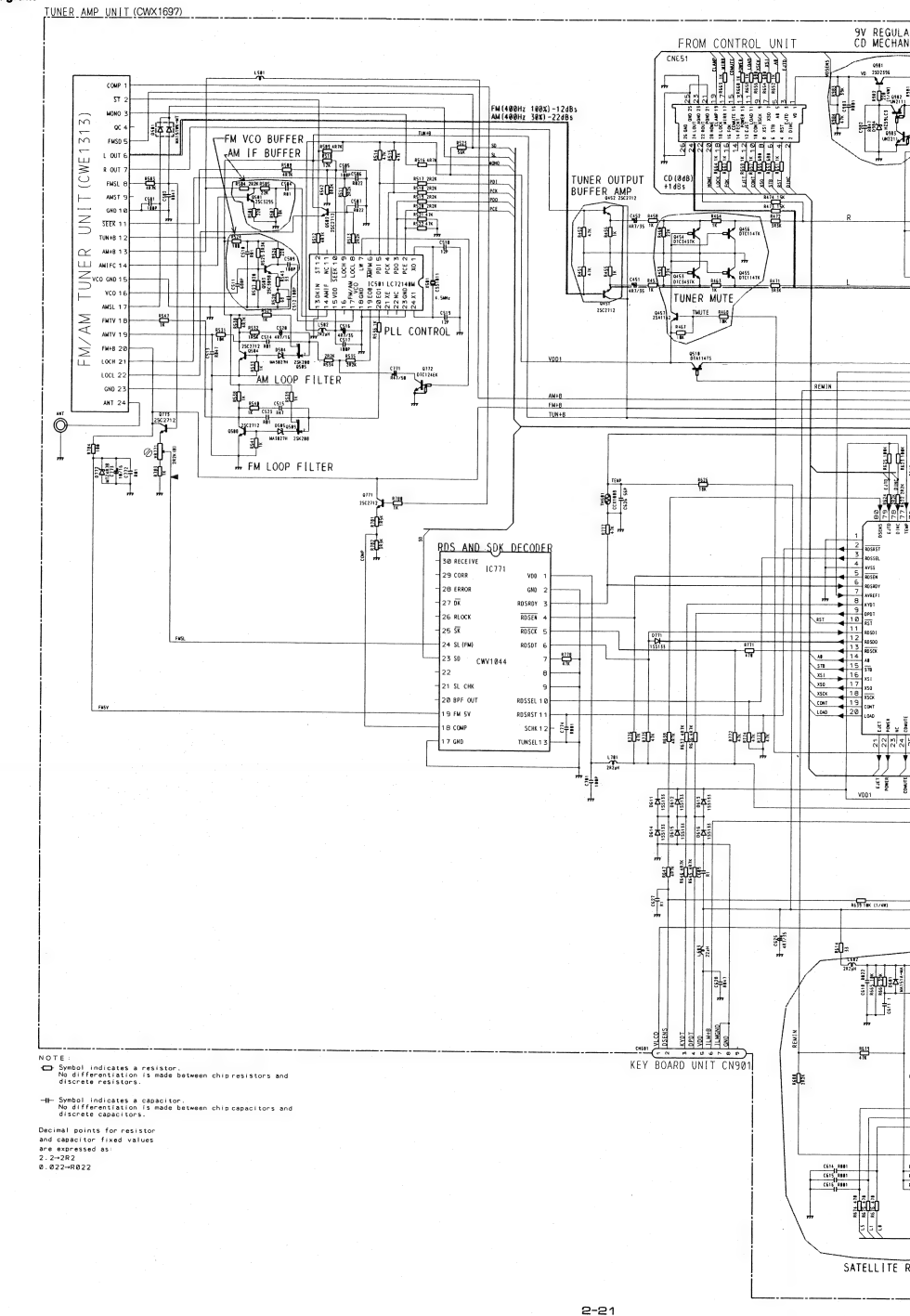
Circuit Diagram

В

С

D

Ε

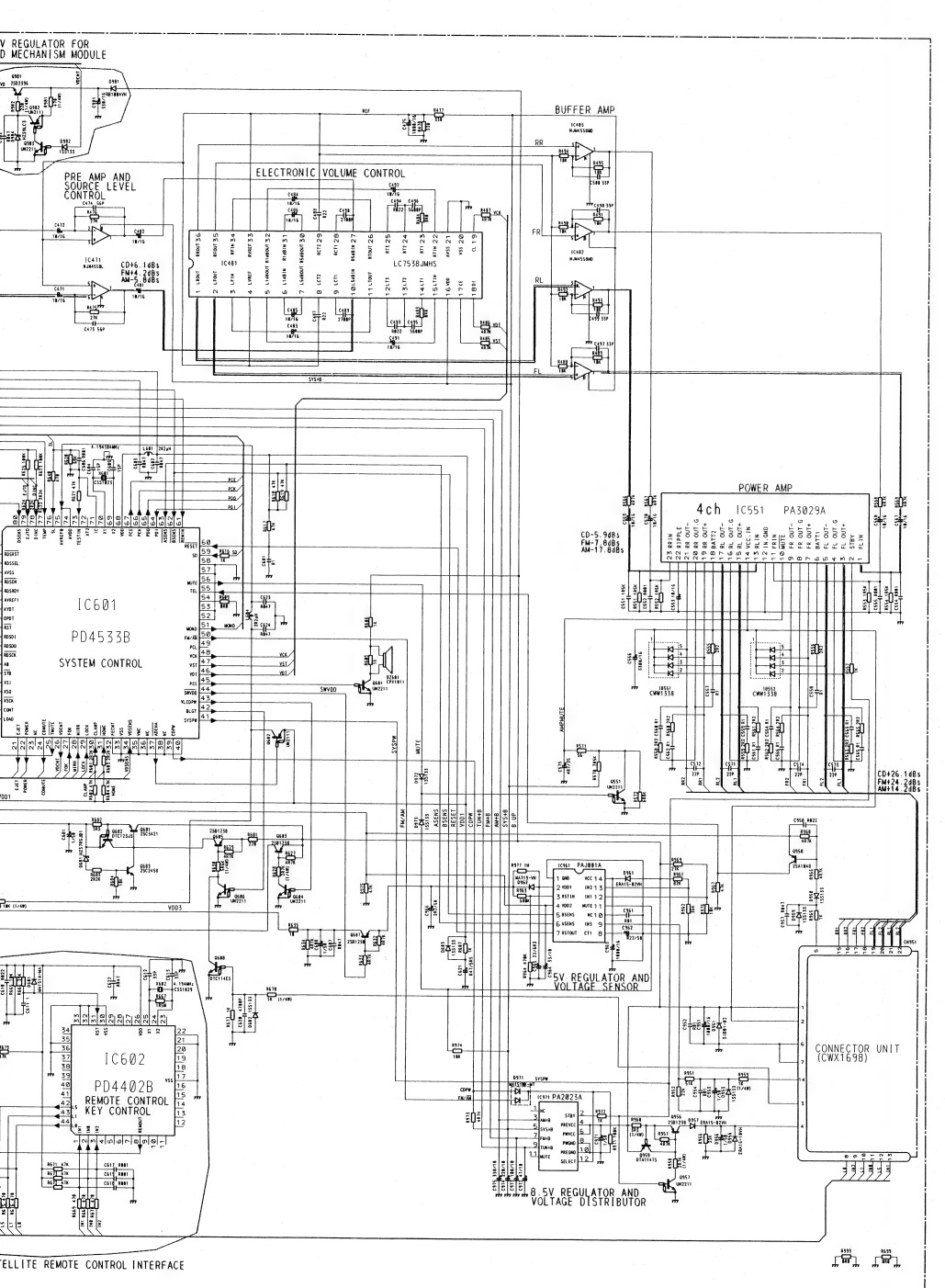


2-20

2

4

5



2-22

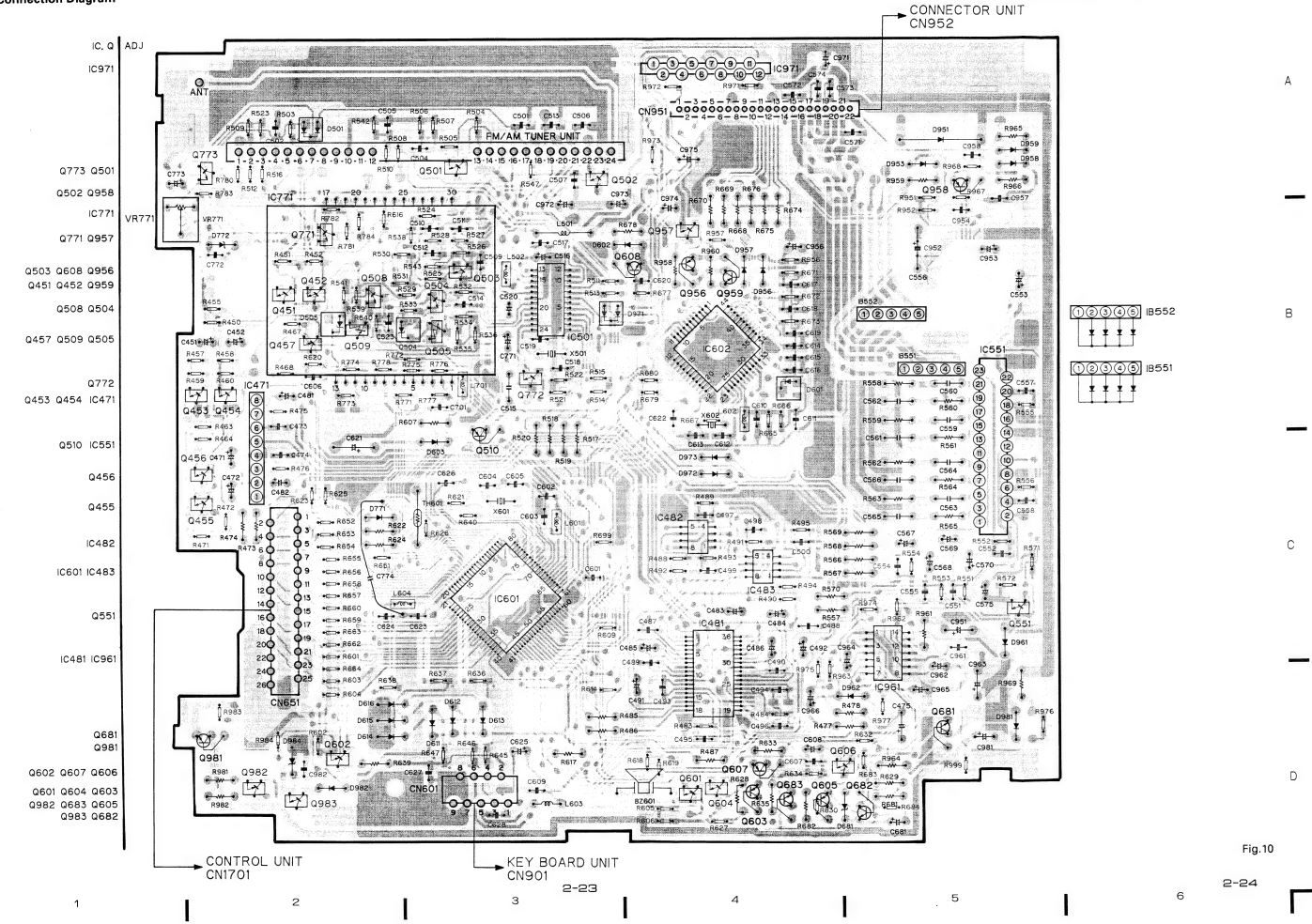
7

8

6

Fig.9

Connection Diagram



3.3 KEY BOARD UNIT(CXA-915RDSZRN) Circuit Diagram TUNER AMP UNIT CN601 KEY BOARD UNIT (CWX1699) 0 0 - 0 8 4 DSENS JLM+B LCD CAW1242 7,2% 1,8% (%) (1/8W) CEL1371 IL905 CEL1371 IL906 CEL1371 C903 R01 L901 15#H VDD R901 2R2K (1/8W) R902 2R2K (1/8W) KYDT В **25** 本 35 DPDT 4.9152MHz 60 SEG13 X1 59 SEG14 X Ø 58 SEG15 57 SEG16 56 SEG17 MOD0 6 55 SEG18 54 SEG19 KYDT R909 470 (1/8W) R910 470 (1/8W) KYDT 8 53 SEG20 IC901 DPDT DPDT 9 52 SEG21 MONO REMIN10 51 SEG22 DILM11 50 SEG23 PD6122A 5906 5911 5916 SILM12 49 SEG24 KD4 13 48 SEG25 BAND/REL KD3 14 47 SEG26 KD2 15 DRIVER/KEY CONTROL 46 SEG27 KD1 16 5902 5907 5912 5917 45 SEG28 KS6 17 KS5 18 44 SEG29 SOURCE 43 SEG30 KS4 19 42 SEG31 KS3 20 5903 5908 5913 \$918 41 SEG32 KSZ KS1 VDD SHIFT LOC.S P.SCAN 5904 5909 5914 5919 V o | + TR -Vol TR + _____S92**0** 5905 5910 5915 R915 470 R916 470 R917 470 D R918 470 R919 470

2-26 3

2

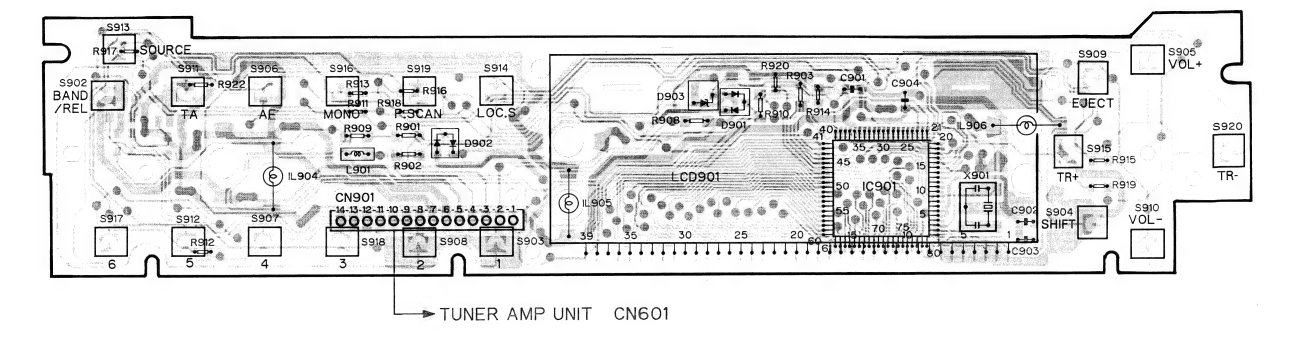
2-25

5

6

Fig.11

IC901



D

Fig.12

2-28 3 4 5 6

6

3.4 FM/AM TUNER UNIT

Circuit Diagram

Symbol indicates a resistor.

No differentiation is made between chipresistors and discrete resistors.

and capacitor fixed values are expressed as: 2.2→2R2

Decimal points for resistor

HI Symbol indicates a capacitor. No differentiation is made between chip capacitors and discrete capacitors.
2.2→2R2
0.022→R022

FM FRONT END R28 22K FM MPX LOCH R221 47K BC 1C 1C 1C 39 8 29 8 m m 41 RF AGC 102 C218 27/16 PA2022A IC1 PA2021B FM IF D Fig. 13 2-29 2-30

3

Connection Diagram

Q201 Q3 Q202 Q1 T3

T1

T2

ADJ

Q2 IC1

T4 T204 T205 VR51

Q51 IC2

VR52

VR151 VR152

T51

TUNER AMP UNIT

Fig.14

2-31

3.5 CONNECTOR UNIT

Circuit Diagram

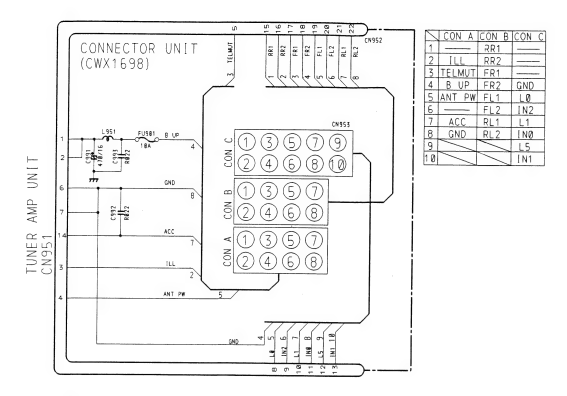


Fig.15

Connection Diagram

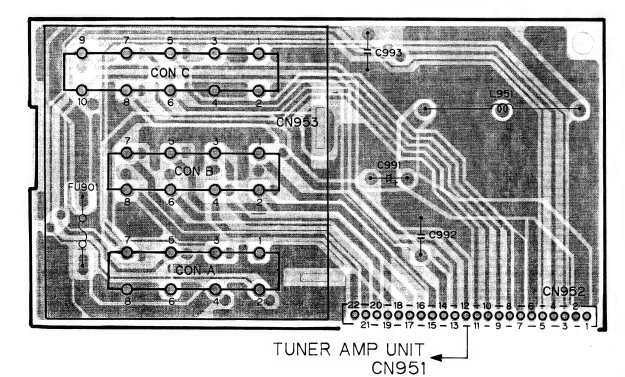


Fig.16

4. PACKING METHOD

4.1 DEH-915RDSZRN

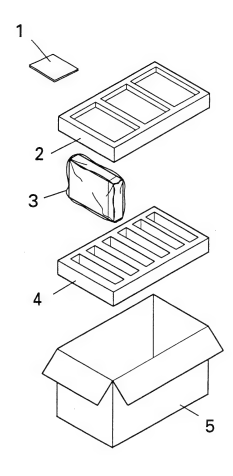


Fig.17

● Parts List(DEH-915RDSZRN/EW)

| Mark | No. | Description | Part No. |
|------|-----|------------------|----------|
| | 1 | Owner's Manual | CRD1741 |
| | 2 | Protector | CHP1619 |
| | 3 | Polyethylene Bag | CEG-162 |
| | 4 | Protector | CHP1620 |
| | 5 | Contain Box | CHL2456 |

1 Owner's Manual Language: English, French, Italian, German, Dutch, Spanish, Portuguese

■ The DEH-915RDSZRN/X1B Parts List enumerates the parts which differ from those for the DEH-915RDSZRN/EW only. The parts other than those enumerated in the DEH-915RDSZRN/X1B Parts List are identical with those in the DEH-915RDSZRN/EW Parts List, to which you are requested to refer, accordingly.

| | | DEH-915RDSZRN/EW | DEH-915RDSZRN/X1B |
|----------|------------------|------------------|-------------------|
| Mark No. | Description | Part No. | Part No. |
| 2 | Protector | CHP1619 | UHP-010 |
| 3 | Polyethylene Bag | CEG-162 | UEG-002 |
| 4 | Protector | CHP1620 | UHG-010 |
| 5 | Contain Box | CHL2456 | UHD-016 |

4.2 CXA-915RDSZRN

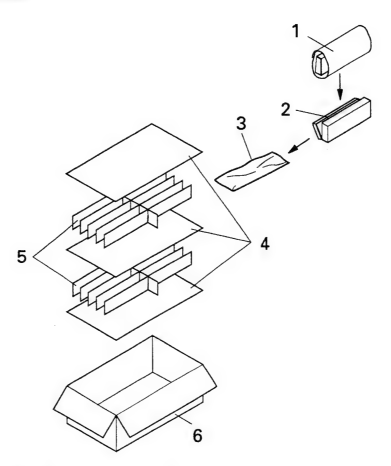


Fig.18

| ● Parts List(CXA-915RDSZRN/EW) | | st(CXA-915RDSZRN/EW) | * Non Spare Par | |
|--------------------------------|-----|----------------------|-----------------|--|
| Mark | No. | Description | Part No. | |
| | 1 | Cover | CEG1086 | |
| | 2 | Case | CNS2269 | |
| * | 3 | Cover | CEG1124 | |
| * | 4 | Paper Sheet | CHW1219 | |
| * | 5 | Partition | CHW1220 | |
| | 6 | Contain Box | CHL2491 | |

● The CXA-915RDSZRN/X1B Parts List enumerates the parts which differ from those for the CXA-915RDSZRN/EW only. The parts other than those enumerated in the CXA-915RDSZRN/X1B Parts List are identical with those in the CXA-915RDSZRN/EW Parts List, to which you are requested to refer, accordingly.

| | | CXA-915RDSZRN/EW | CXA-915RDSZRN/X1B |
|------------|-------------|------------------|-------------------|
| Mark No. | Description | Part No. | Part No. |
| * 4 | Paper Sheet | CHW1219(X3) | UHW-001(X5) |
| * 5 | Partition | CHW1220 | •••• |
| 6 | Contain Box | CHL2491 | UHD-015 |



Service Manual

ORDER NO. CRT1574

CD MECHANISM MODULE

CD MECHANISM MODULE

540

- This service manual describes operation of the CD mechanism incroporated in models listed in the table below.
- When performing repairs use this manual together with the specific manual for model under repair.

| Model | Service Manual | CD Mechanism Module | CD Mechanism Unit |
|----------------------|----------------|---------------------|-------------------|
| DEH-605RDS/EW,X1B/EW | | | |
| DEH-505SDK/GR | CRT1563 | CXK2810 | CXA6475 |
| DEH-505/EW,X1B/EW | | | |
| DEH-405SDK/GR | | | |
| DEH-505/UC | | | |
| DEH-503/ES | | | |
| DEH-45/UC | | | |
| DEH-405/UC | CRT1570 | CXK2800 | CXA5970 |
| DEH-305/US | | | |
| DEH-303/ES | | | |
| DEH-205/UC | | | |
| DEH-203/ES | | | |

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PIONEER ELECTRONICS AUSTRALIA PTY.LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL:[03]580-9911

1. CIRCUIT DESCRIPTION

1.1 PRE-AMPLIFIER STAGE (IC1001 UPC2571GS)

The optical signals are converted to voltage signals using an i/v amplifier inside the PU unit.

These voltage signals (A - F) are further processed by this pre-amp stage.

The pre-amplifier performs the following tasks

- > Automatic power control of the PU unit's laser diode.
- > Generation of an equalized RF signal from the photodetector outputs (A - D).
- > Generation of a focus error signal from the photodetector outputs (A - D).
- > Generation of a tracking error signal from the photodetector outputs (E & F).
- > Generation of a tracking zero crossing signal from the photo-detector outputs (E & F).

This IC runs from a single voltage supply (+5V). The reference voltage for this IC, the PU unit, and all the servo circuitry is REFO. This is obtained from pin 19 of the pre-amp; which in turn is derived from the output REFOUT of the servo LSI, IC1201, UPD63700GF. The voltages REFOUT and REFO should be at +2.5V DC with respect to GND. All measurements and observations should be made using REFO as the reference as this is a buffered output. Care should be taken not to inadvertently short REFO to GND.

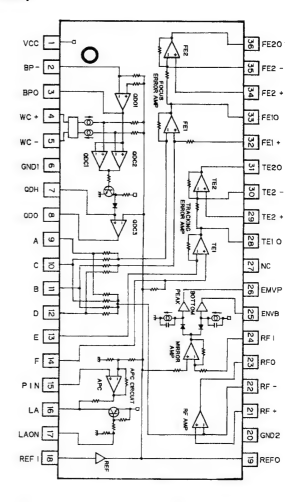


Fig.1: UPC2571GS BLOCK DIAGRAM

1) Automatic Power Control (APC)

The laser diode's junction voltage varies greatly with temperature; causing large output variations in optical power. To avoid this, a monitor diode is used in a feedback circuit to keep the optical power constant. As two different manufacturer's laser diodes are used the LD current falls into two broad bands: approx. 40mA and approx. 60mA.

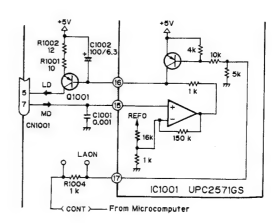


Fig.2: APC CIRCUIT

2) RF Amplifier

This performs a simple summation of the photodetector outputs A,B,C & D, amplifies, and equalizes to produce the RF signal at RFO. The RF eye pattern may be monitored here. The RFO OFFSET volume is used to ensure that the RFO waveform has the correct offset relative to the FOK threshold level inside the servo LSI UPD63700GF. The FOK signal is used in the focus close sequence, and during play to control the defect circuit inside the UPD63700GF. The AC coupled RFO signal, RFI, is used by the UPD63700GF to generate the EFM signal which is used in turn by the DSP spindle CLV control sections.

For low frequency signals:

 $VRFO = (A+B+C+D) \times (R1018+R1019)/10k = (A+B+C+D) \times 6.22$

The RFO waveform should have an amplitude of approx. 1.9Vpp, with it's upper envelope at +1.1V DC w.r.t. REFO.

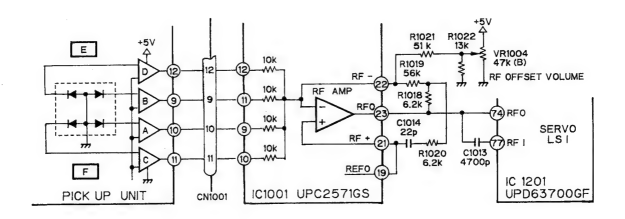


Fig.3: RFO AMPLIFIER

3) Focus Error Amplifier

This produces a focus error signal used as the basis for the focus servo.

VFEY = ((A+C)-(B+D)) x 5 x (R1007//20k)/10k= FE x 6.23 (FE = PU unit focus error)

The S-Curve at FEY should have an amplitude of approx. 1.9Vpp.

The second amplifier stage is also a low pass filter, fc=11kHz, and has a bias volume adjustment. This adjustment is used to vary the reference bias level of the focus servo loop and is adjusted to obtain an optimum eye pattern at RFO.

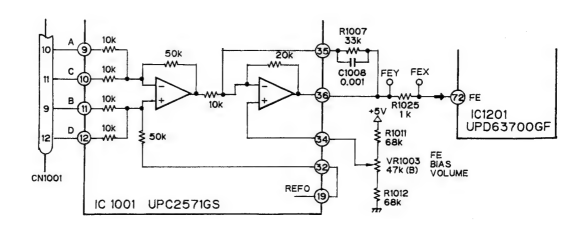


Fig.4: FOCUS ERROR AMPLIFIER

4) Tracking Error Amplifier

This produces the tracking error signal used in the tracking servo loop.

 $VTEY = (25 \times E) - (25 \times F \times 2 \times 10k / (T.BAL+10k))$

Normally, the sensitivity of E & F are the same and T.BAL=10k

=> VTEY = 25 x (E-F)

If, however, the E and F sensitivities are different the T.BAL volume can be used to cancel out the unbalance. The offset adjustment TE OFFSET is to cancel any DC offsets from the photo-detectors or op-amps to ensure the reference bias for the servo loop is at zero. Maladjustment of either of these pre-sets will result in poor tracking performance and susceptibility to skipping.

For a typical unit, the TEY level should be approx. 1.8 Vpp.

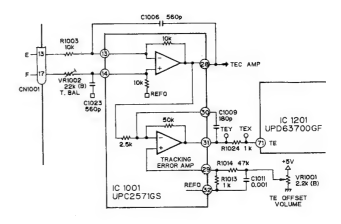


Fig.5: TRACKING ERROR AMPLIFIER

5) Tracking Zero Crossing Amplifier

TEC1 is basically an amplified, AC coupled, version of the TEY waveform. It is used by the servo LSI IC1201, UPD63700GF to located the zero crossing points of the TEY signal to:

- 1) Determine how many tracks have been crossed during track jumping or a carriage move operation.
- 2) Determine in which direction the lens is moving when attempting to close tracking. This is used in the "tracking brake" circuit described later.

For signals in the range 500Hz - 5kHz:

 $VTEC1 = R1005/R1006 \times (E-F) = 45.5 \times (E-F)$

Typically TEC1 is around 4.2Vpp, this means that the TEC1 signal level may be greater than the saturation limit of the op-amp and the signal will clip. However, since the servo LSI only uses the zero-crossing points, this is not critical.

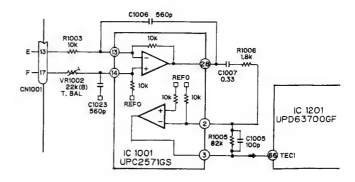


Fig.6: TRACKING ZERO CROSSING AMPLIFIER

1.2 SERVO STAGE (UPD63700GF)

All the servo equalization & sequencing, such as focus closing, track jumping, carriage moving etc. are performed in this LSI, as well as all the DSP functions: data decoding, error protection, interpolation etc. The signals FE & TE are digitized and processed by the servo block to produce the focus, tracking & carriage drive signals, in a PWM format.

1) Focus Servo System

The main focus equalization takes place inside the UPD63700GF (figure 7). The equalizer response can be measured between FEX and FIN and has the shape shown in figure 8.

The RFI signal is converted to the EFM signal which is decoded by the DSP block to produce an audio signal; during this process, a spindle servo error signal is also generated and used by the servo block to produce a spindle drive signal, again in PWM form.

The PWM waveforms are filtered, to remove the PWM carrier, amplified by the driver IC1301 PA3026, and output to the corresponding actuators.

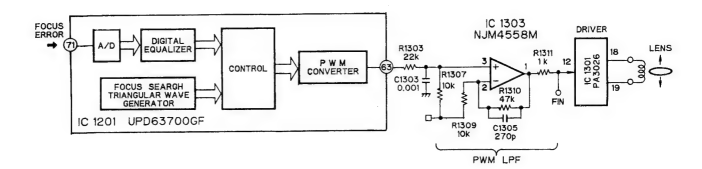


Fig.7: FOCUS SERVO BLOCK DIAGRAM

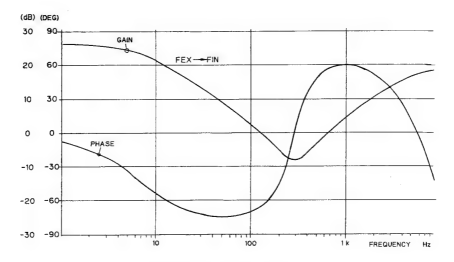


Fig.8: FOCUS EQUALIZER

In order to smoothly close focus the lens must first be within approx. 5µm of the "just focused" position. This position is achieved by a focus search sequence. The lens is moved up and down using a triangular wave search voltage while the spindle motor is kicked and kept rotating at an appropriate speed. The servo LSI monitors the FE and RFO signals and, at an appropriate point, automatically closes focus.

The conditions for focus close are:

- The lens is moving from a far to a near position relative to the disc,
- 2) FOK = HIGH (5V),
- 3) FZD (IC internal signal) was latched high and
- 4) FE = 0 (w.r.t. REFO).

When the focus servo closes, the servo LSI's serial data

output port, XSO, will show a high-low transition. This is received by the microcomputer as an indication that the servo loop was closed and after about 25mS it begins monitoring the FOK output, via a LPF, to verify that focus is still closed; in the event of FOK becoming low for an appreciable time, the microcomputer will take appropriate action.

The various signal levels which contribute to focus close are shown in figure 9, which shows the case where focus close has been inhibited.

In TEST MODE, using FOCUS CLOSE MODE 1, conditions 2 & 3 can be inhibited to allow the S-Curve, focus search voltage and the actual lens movement to be observed at ease.

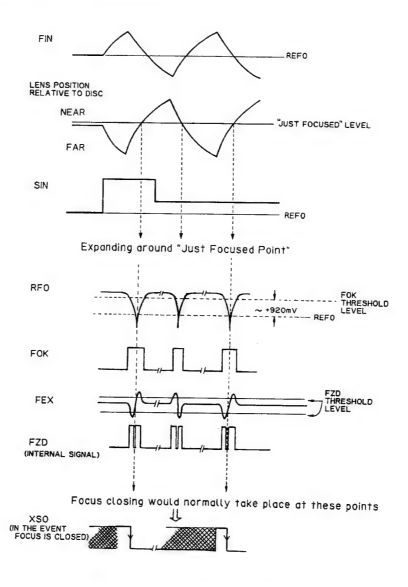


Fig.9: FOCUS CLOSING SEQUENCE

a) FOK CIRCUIT

The FOK circuit inside the servo LSI compares the lower envelope of the RFO signal with a threshold level fixed by the microcomputer. Should the envelope level fall below this FOK level then FOK becomes high. This is used during focus close as stated and also during play to control a defect circuit, which switches the focus &

tracking servos into a hold mode should the RFO envelope become disrupted by dirt, grease etc, thus increasing the player's defect response (figure 10). The FOK threshold is approx. +920mV w.r.t. REFO. It is for this reason that the upper envelope should be

adjusted to +1.1V DC w.r.t. REFO.

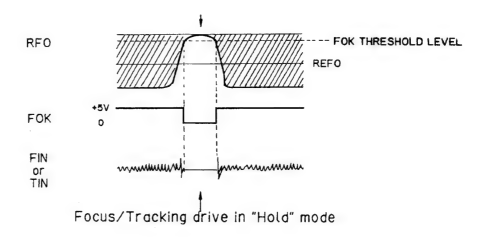


Fig. 10: DEFECT CIRCUIT

b) FZD CIRCUIT

The FZD circuit inside the servo IC compares the absolute value of the FE signal to a threshold value and outputs a high/low signal which is then used in the focus close sequence as stated.

At power on, the microcomputer switches the laser diode off and reads the value of the FE bias via the servo LSI's A/D port. The FZD threshold is set 200mV above this bias level.

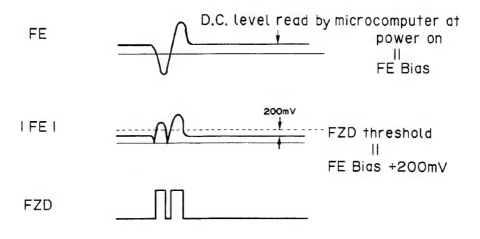


Fig.11: FZD CIRCUIT

2) Tracking Servo System

The main tracking equalization takes place inside the UPD63700GF (figure 12). The equalizer response can be measured between TEX and TIN and will have the shape shown in figure 13.

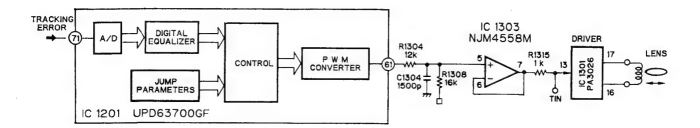


Fig.12: TRACKING SERVO BLOCK DIAGRAM

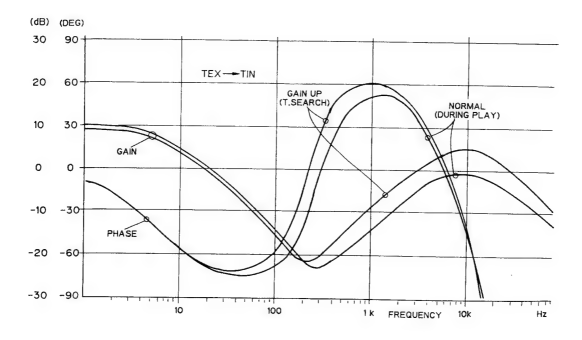


Fig.13: TRACKING EQUALIZER

a) Track Jumping

Track jumping is performed automatically by the servo LSI upon receipt of the appropriate command from the microcomputer. The present microcomputer is programmed to use 1,4,10 & 32 track jump commands to achieve searching. The 32 track jump command may be used in pairs (64 tracks) or triplets (100 track) as required. In TEST MODE the 1,4,10,32 & 100 track jump and carriage move sequences may be observed by selecting the appropriate mode.

Note that the number of tracks jumped is controlled by setting an internal counter to half the total value and then counting this down using the zero crossing edges of TEC1. Once the counter is at zero, a brake pulse of

fixed duration is output to bring the lens to a halt; allowing tracking to be closed and normal play to continue.

For a fixed period of time after a multi-track jump has been performed, a "tracking brake" circuit is activated in conjunction with a "gain-up" equalizer to ensure that the servo achieves stabilization before entering normal play.

Manual track search, in normal mode, uses a group of single track jumps to achieve FWD/REV at approx. ten times normal play speed.

The figures 14 & 15 show the timing charts for the single and multiple jump commands.

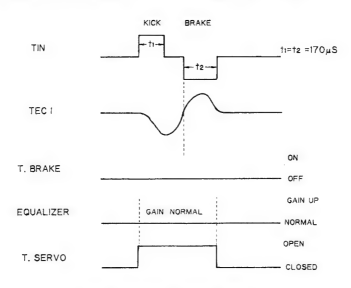


Fig.14: SINGLE TRACK JUMP

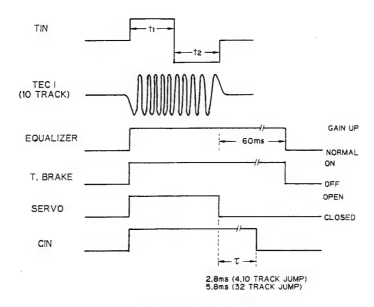
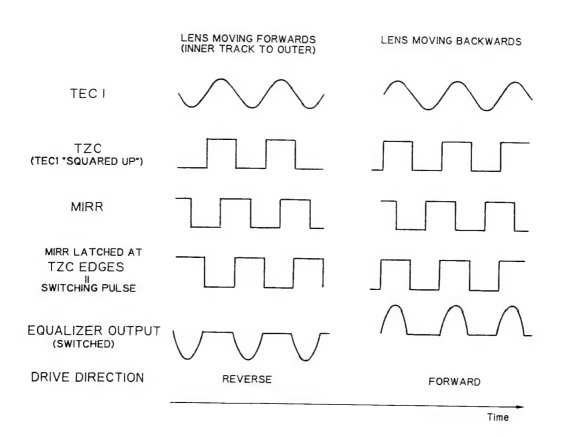


Fig.15: MULTI TRACK JUMP

b) Tracking Brake Circuit (Figure 16)

This relies on determining which direction the lens is moving and only outputting the portion of the drive waveform which acts to oppose this motion. Direction

of motion is deduced from TEC1 and the MIRR signal and knowledge of their phase relation.



Note: Equalizer output assumed to have same phase as TEC1.

Fig.16: TRACKING BRAKE CIRCUIT

c) MIRROR Circuit

The MIRR circuit indicates if the laser beam is on or off track.

MIRR = 'H' => off track, MIRR = 'L' => on track.

MIRR is generated by detecting the upper and lower envelopes of the RFO waveform and producing a difference signal which is then compared with a peakheld version of itself to determine if the envelope size has dropped below a certain percentage.

If so, this is assumed to be due to the beam going offtrack; in practice dirt on the disc can also give the same effect (see figure 17).

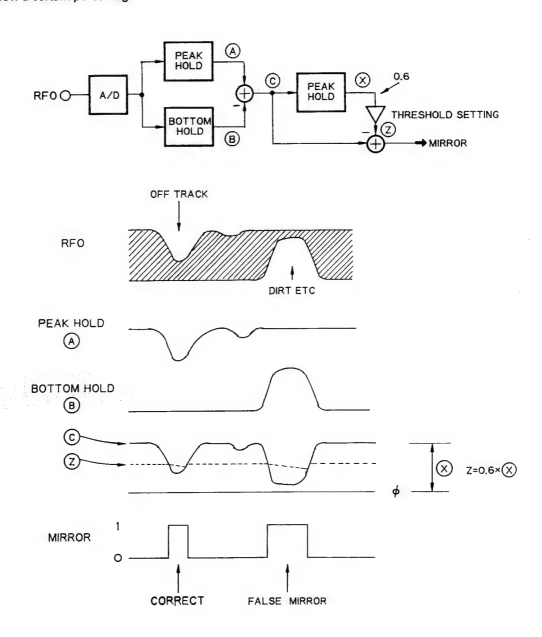


Fig.17: MIRROR CIRCUIT & SIGNAL DIAGRAM

3) Carriage Servo System

The carriage servo system takes it's input from the low frequency component of the tracking equalizer output. This is amplified and equalized, and the output fed to the carriage motor via the PWM converter, LPF and driver IC. The gain of the equalizer is set so that when the lens is offset from it's center by a set amount the voltage at the carriage motor is enough to overcome friction and move the carriage forward.

Because the carriage motor will only begin moving when the applied voltage is great enough to overcome friction the drive voltage is cut-off inside the servo LSI until it reaches an appropriate level; thus saving on wasted power dissipation.

Due to eccentricity of the disc etc. the threshold level may be crossed several times before the carriage assembly actually moves. This can result in a series of pulses being applied to the carriage motor.

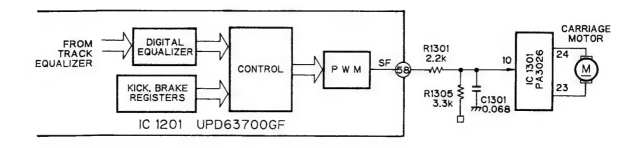


Fig. 18: CARRIAGE SERVO CIRCUIT

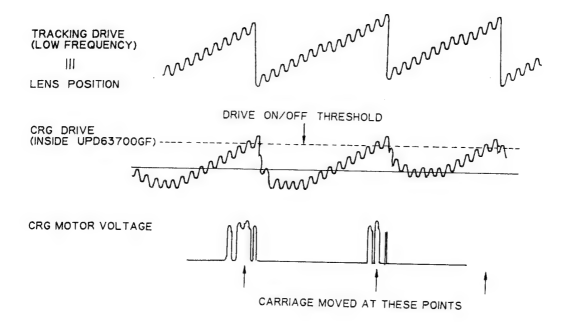


Fig. 19: CARRIAGE WAVEFORM

4) Spindle Servo

The spindle servo has a number of different modes:

- (i) Kick: Used at set-up to bring the spindle up to speed from stand-still.
- (ii) Offset: This is used i) At set-up, after spindle kick and before AGC has finished.
 - ii) During play if focus is suddenly disrupted.
- (iii) Adaptive Servo: This is the CLV mode which ensures that the linear velocity of the disc as seen by the laser spot is kept constant. During play, a timing signal is extracted from the EFM signal and used to generate speed and phase error signals. These error signals are summed and fed into a servo equalizer to produce a drive signal via the PWM converter.
- (iv) Brake: This is used to bring the disc to a stop quickly, for ejection or when CD source is deselected or for any other reason. The servo LSI puts out a brake level and monitors the EFM signal. When the longest pattern in the EFM signal is longer than a fixed amount an internal flag is set. By monitoring this flag the microcomputer can judge when the disc has stopped and proceed to eject etc. If this flag is not set within a certain time limit the servo is switched to STOP mode and eject is implemented after a wait period.

- (v) Stop: This occurs at power on or during disc eject. The spindle motor voltage is zero.
- (vi) Rough: This is used in normal mode to control the linear velocity of the disc when the carriage is being moved for fast access. A speed signal is deduced from the EFM waveform and input to the spindle equalizer. This mode should be used in TEST MODE to perform the grating adjustment.

a) EFM Comparator

This circuit 'squares' up the analog RF signal into a digital EFM signal. In order to ensure minimum errors it is necessary to use a feedback circuit to match the DC level of the threshold to the center of the RF waveform. This circuit (shown in the spindle servo block diagram) uses the fact that the EFM signal should have no DC component. By feeding back the EFM signal's DC level the threshold level changes until the DC level is zero and the threshold, by definition, is at the exact center of the RFI waveform. The filtering in the feedback has been adjusted to ensure minimum error.

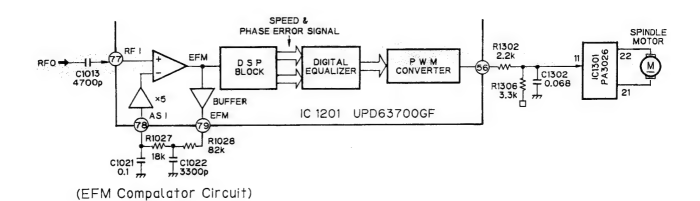


Fig.20: SPINDLE CIRCUIT

6) Power Supply & Loading Motor

Figure 23 shows the block diagram of the power supply and loading motor.

The CD module receives VD (9V) and splits this up into BVD (8.3V), VM (7.6V), and V1 (7.0V) which supply the 4ch servo driver, loading motor and 5V regulator respectively. VD is also used directly by the disc detection LED's. The 4ch driver and laser diode are enabled by the CONT line from the microcomputer. The 5V supply to the servo LSI, pre-amp and audio circuits is enabled by the CD5VON line. The loading motor has no separate enabling input; the control lines LOAD and EJ serve the same purpose.

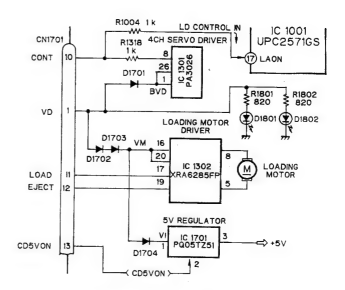


Fig.23: POWER SUPPLY & LOADING MOTOR

2. MECHANISM DESCRIPTION

Disc Loading

- 1. There are two photo transistors in front and behind the rubber roller that convey the disc, and two corresponding LEDs mounted on the unit pcb. (When the LEDs light, the photo transistor voltage is
 - L.)
- 2. When the disc is inserted to a point in front of the rubber rollers, a H voltage is recorded on the photo transistor in the front section(P1) and the loading motor starts.
- 3. The motor drive is transmitted via the gears, the rubber rollers revolve, and the disc is conveyed.
 - The rubber rollers are held on the tip of the loading arm by the strength of the loading arm spring, and the guide arm is in the raised position.
 - This gives the guide arm and rubber roller a suitable adhesive strength to push forward the disc which is positioned between them.
- 4. The clamper arm distinguishes the size of the disc and has a centering mechanism which clamps the disc in the center of the spindle motor.

The centering arm and centering lever are a single unit on top of the clamper arm, which keeps the fulcrum movement centered.

Centering pins and lock arms are attached to the tips of the centering arm.

The centering pins are positioned so that when an 8cm disc is positioned above the spindle motor it's external edge touches the pins. Lock arms revolve around the centering pins. For an 8cm disc it is locked in place by the clamper arms. For a 12cm disc, the lock is released and moves according to the broken line in figure 25.

The position of the detect arm which is mounted on the centering arm at the bottom right of the figure differs for 8cm and 12cm discs. When a disc is positioned above the spindle motor the detect lever, which moves in a clockwise direction on the outside edge, moves to the lower section of the figure.

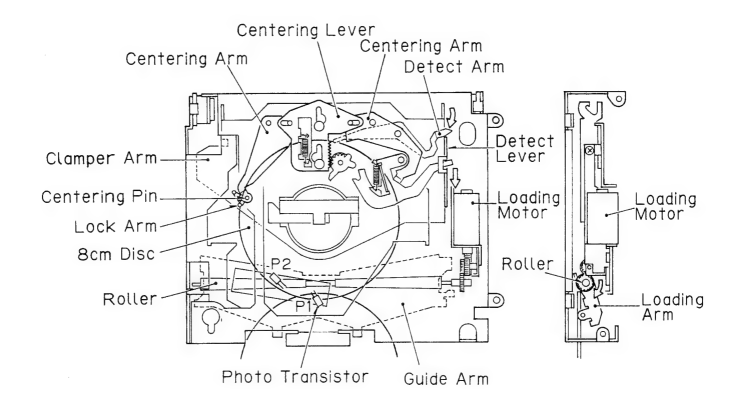


Fig.24

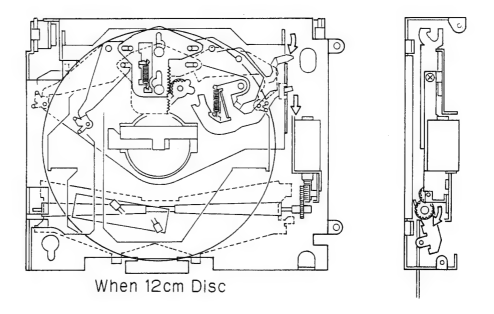


Fig.25

Clamp Operation

1.The rack gear in contact with the detect lever is engaged with the gear driven by the loading motor, thereby moving the L arm in the arrow direction. The clamper arm, which had been raised by the L arm, moves down and clamps the disc. The lock lever which interlocks with the L arm moves the loading arm.

As a result, the rubber roller is pushed down, leaving the disc. At the same time, the guide arm moves down, too. At the position where the lock lever turns the clamp switch on, loading comes to an end.

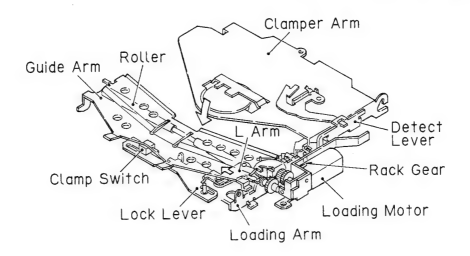


Fig.26

Mechanism Lock

1.In the eject condition two lock arms are positioned in the frame hole and the front side of the floating section is locked in both vertical and horizontal directions. The L arm moves the rotating lock lever to the left. The mechanical lock arms L and R move in the directions designated by the arrows and the floating section is released from the frame.

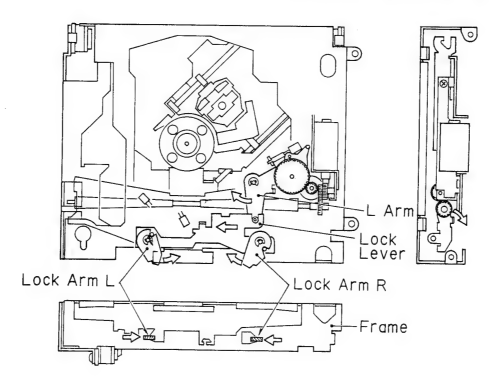


Fig.27

Eject

1. The eject mechanism operates by reversing the rotation which takes place when the loading motor loads. The L arm moves and operates the mechanical lock, the clamp is released, the roller is applied, and the disc is conveyed. In the case of a 12cm disc the loading motor stops at the position at which the photo transistor lights at the rear of the rubber roller section.

However, in the case of an 8cm disc, motor revolution stops after a fixed period of time. In this process the disc type is recognized during play, by the voltage of the photo transistor(P1) located in front of the rubber rollers.

3. DISASSEMBLY

How to Remove the Dampers

(Fig.28)

- 1. While keeping the CX-540 powered on, insert a disc and put it into play mode (with the arm unit lowered).
- 2. Power off the CX-540 while in play mode.
- 3. Unplug the connector and remove the CX-540.

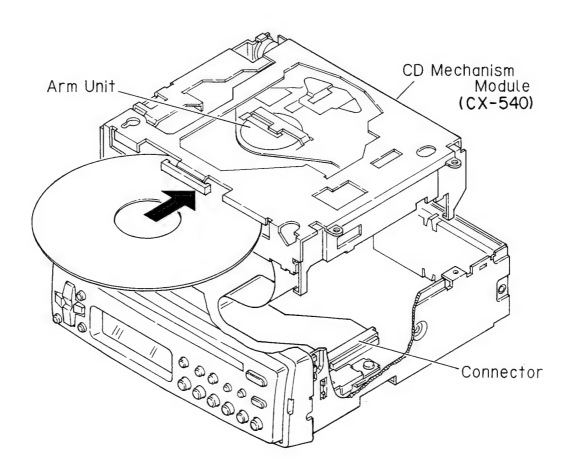
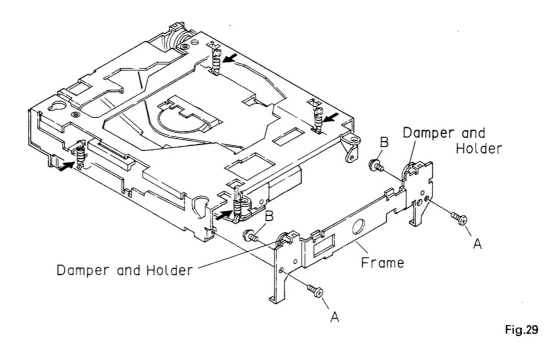


Fig.28

(Fig.29)

- 4. Unfasten the four screws marked with arrows.
- 5. Unfasten the two screws A and remove the frame.
- 6. Unfasten the two screws B and remove both damper and holder at the two locations.



(Fig.30)

- 7. Remove the frame unit.
- 8. Unfasten the two screws and remove both damper and holder at the two locations.

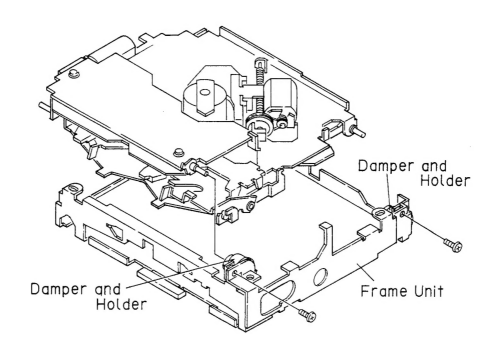


Fig.30

■ How to Remove the Spindle Motor

(Fig.31)

- 1. Remove spring A as marked with an arrow.
- 2. Remove springs B and C and the arm unit.
- 3. Remove spring D and the lever.

- 4. Turn the support wheel so that the screw head becomes visible through the hole.
- 5. Unfasten the two screws and remove the spindle motor.

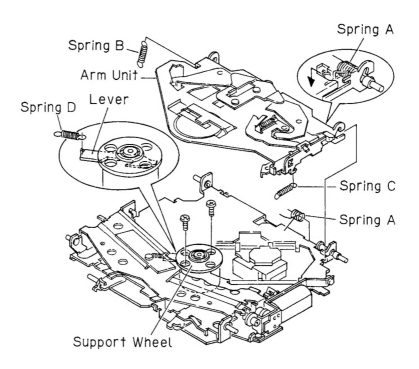


Fig.31

How to Remove the Loading Motor

(Fig.32)

- 1. Remove the washer and the arm.
- 2. Remove the spring.

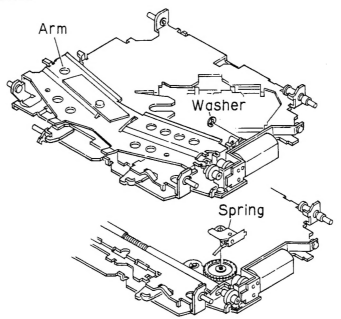


Fig.32

(Fig.33)

3. Unfasten the two screws and remove the bracket unit.

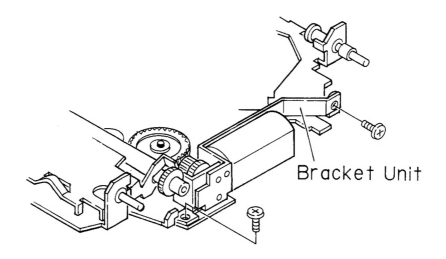


Fig.33

(Fig.34)

- 4. Unfasten screw C and remove both gear unit and gear.
- 5. Unfasten the two screws D and remove the loading motor.

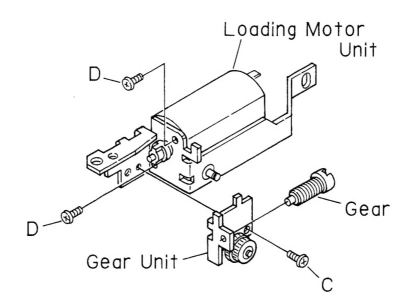


Fig.34

How to Remove the PU Unit and the Carriage Motor

(Fig.35)

- 1. Latch spring E as marked with an arrow in the illustration.
- 2. Attach a short pin to protect the PU unit.
- 3. Unplug the connector.
- 4. Unfasten the screw and remove spring F.
- 5. Remove the PU unit.

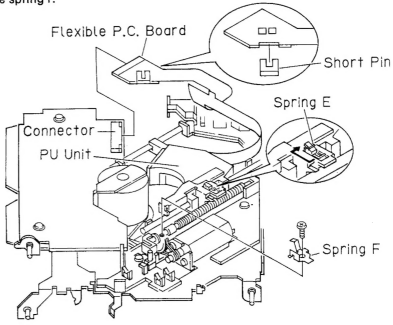


Fig.35

(Fig.36)

- Unfasten screw E and remove the holder, belt and screw unit.
- 7. Unfasten the two screws F and remove the carriage motor.

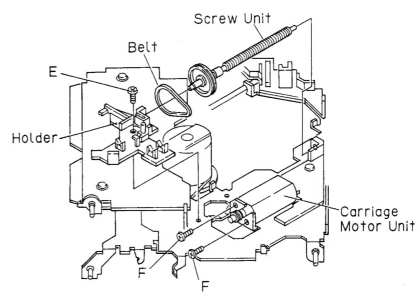


Fig.36